

REPAIR MANUAL



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F-601

[SPECIFICATIONS]

Refer to Instruction Manual for basic operation of F-601 camera.

Major features

- (1) Built-in high-performance autofocus detection system based on a phase difference detection method.
- (2) Advanced focus tracking
- (3) Built-in speedlight
- (4) Easy operation with command input control dial and LCD panel indicator. Centralized LCD panel indicators on the camera's top plate and LCD viewfinder indicators.
- (5) Matrix metering and matrix balanced fill-flash
- (6) Spot metering capability
- (7) Full 5 exposure modes: Manual (M), Auto multi-program (Pm), Normal program (P), Shutter-priority (S) and Aperture-priority (A).
- (8) Exposure compensation and auto exposure bracketing
- (9) Variable delay self-timer and two-picture mode
- (10) Lens with no built-in CPU available in combination with the center-weighted metering and in A, M modes
- (11) TTL flash exposure compensation an rear-curtain sync
- (12) 6V lithium battery pack

Usable film

- (1) DX film speed setting: ISO25-ISO5000
- (2) Manual film speed setting: ISO6-ISO6400
- (3) Film speed is displayed in both internal and external LCD panels while pressing the film speed (ISO) button.
- (4) If non DX-coded film is loaded in auto film speed setting mode, a warning sign appears in LCD panels and shutter release operation is locked after advancing several blank exposures.
- (5) If DX-coded film is loaded in manual film speed setting mode, camera gives priority to the manually set ISO number.

Usable lens

- (1) AF Nikkor lens with built-in CPU: All functions are available.
- (2) Ai-P Nikkor lens with built-in CPU: All functions except AF are available.
- (3) Ai-S, Ai, modified Ai Nikkor lens: A and M exposure modes are available. Matrix metering is switched to center-weighted metering. FA is possible when maximum aperture value is f/5.6 or faster.

Exposure metering system

Maximum aperture exposure metering with 6-segment SPD.

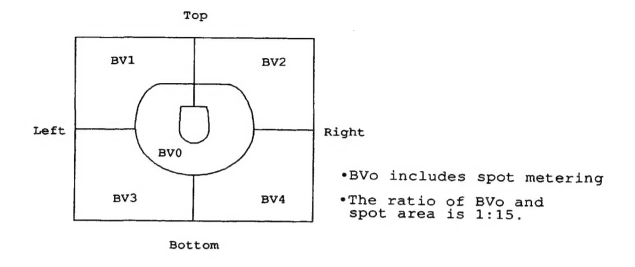
- Matrix metering
- •Center-weighted metering (75 ± 10% (Ø12) concentration)
- •Spot metering (100 +0, -20% (\emptyset 3.5) concentration)

Exposure metering range

EVO — EV19 (ISO100, AF50 f/1.4, 2 sec.(f/1.4) — 1/2000 sec. (f/16)

(Spot exposure: EV4 — EV19)

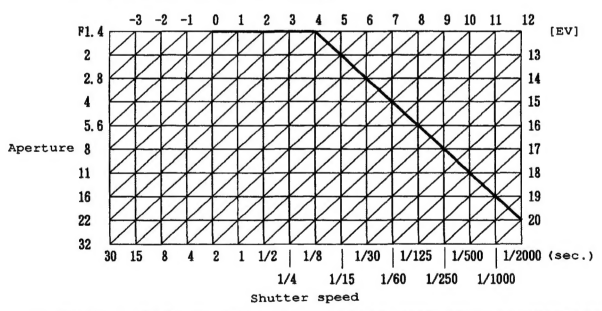
Matrix metering sensor pattern



Exposure mode

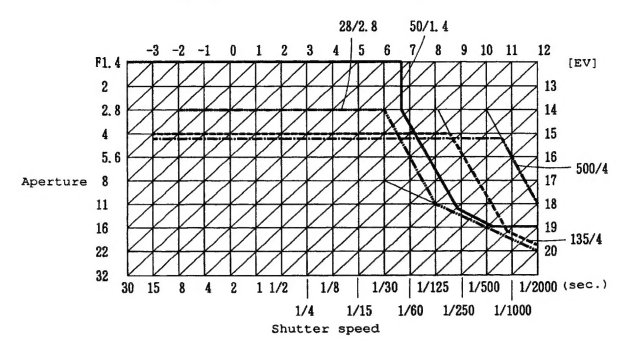
- (1) Normal program mode (P mode)
- (2) Auto multi-program mode (PM mode)
- (3) Shutter-priority mode (S mode)
- (4) Aperture-priority mode (A mode)
- (5) Manual mode (M mode)

Normal program mode (P mode)



- Program shift function is released when shutter prerelease timer is OFF, power switch is OFF or two buttons are reset. (in P and PM modes)
- If shutter speed is slower than the value of 1/(focal length) of the lens mounted, slow shutter speed alert (camera shake warning) appears. No alert or warning appears if shutter speed is faster than 1/500 sec. (in P and PM mode)

Auto multi-program mode (PM mode)



 Program charts vary depending on each AF Nikkor lens' focal length (16-500mm). The program charts are designed to overcome camera shake conditions particularly in low brightness. The program charts place priority on smaller apertures so that the shutter will be as fast as possible in medium brightness. In very bright conditions, the smallest aperture is moderated to avoid the affects of diffraction.

Shutter-priority mode (S mode)

- Shutter-priority mode becomes available only when Nikkor lens with a built-in CPU is mounted. Exposure mode is automatically switched to aperture-priority mode when other Nikkor lens is mounted. Exposure mode indicator blinks.
- Aperture value is displayed on the LCD at 1EV step. If aperture value is equal to maximum aperture value, the value is displayed at 1/6 steps.
- If aperture value is out of the controllable range, the aperture is controlled by minimum aperture (Fmin or High) or maximum aperture (Fmax or low). Shutter release is not locked. In S mode, you cannot set shutter speed to bulb setting.

Aperture-priority mode (A mode)

- The A mode is available within the shutter speed range of 30 sec. to 1/2000 sec. Shutter speed value is displayed at 1EV step.
- The aperture setting is shown as "F--" on the LCD when Nikkor lens with no built-in CPU is mounted.
- If shutter speed is slower than the value of 1/(focal length) of the lens mounted, slow shutter speed alert (camera shake warning) appears. No alert or warning appears if shutter speed is faster than 1/500 sec. If shutter speed is longer than 1/45 sec., the warning appears when Nikkor lens with no built-in CPU is mounted.
- If shutter speed value is out of the controllable range, the shutter speed is controlled at 30 sec. (Low) or 1/2000 sec. (High). Shutter release is not locked.

Manual mode (M mode)

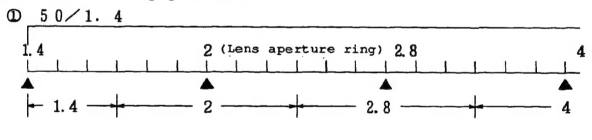
- Shutter speed and aperture values are displayed at 1EV step. If maximum aperture value is displayed at 1/6 EV step.
- · NO Hi and Lo indicators are displayed.
- · Shutter speed can be set to bulb setting.

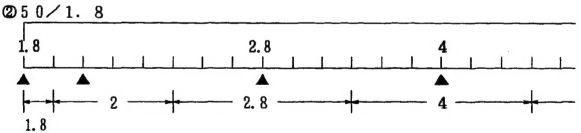
Aperture control in PM mode and S mode

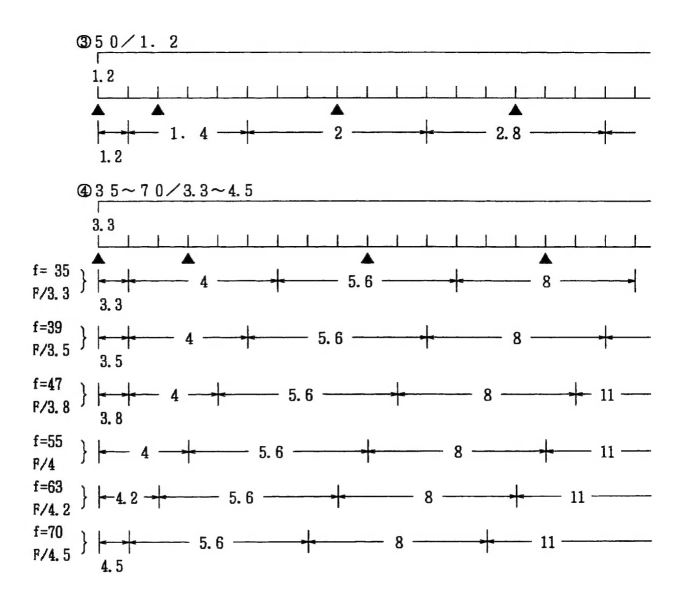
(1) Relation between the stroke of aperture coupling lever and pulse numbers

	Stroke	Pulse number
First step	0.975mm	12
Others	0.650mm	8

(2) Display of maximum aperture Display should change as shown in the following figures. " Δ " indicates clock stop position.







AE lock

1

- (1) Exposure data can be memorized as brightness values.
- (2) Shutter prerelease timer is retained while the AE lock is activated.
- (3) When AE lock is activated while using a speedlight, camera gives priority to the speedlight.
- (4) Metering mode selection is possible while AE lock is activated. In this case, exposure is controlled at the exposure mode selected.
- (5) When AF lock is activated, simultaneous AE-AF locks are available.

F-Fo signal

Mechanical coupling detection system within the range of 8EV. Input signal is analog.

Fo signal

Fo signal detection is made by CPU data in the lens.

Fmin signal

Fmin signal detection is made by CPU data in the lens.

Fmm signal detection is made by CPU data in the lens.

identification signal

No mechanical detection is available. (No distinction is found between Ai and Ai-s.)

Viewfinder diopter

Visual field: 1 dpt Display: 1.1 dpt

Shutter prerelease switch

- Shutter prerelease timer holds for 8 seconds.
- Shutter prerelease timer after shutter has been released holds 2 seconds after detaching the finger from the shutter release button.
- Shutter prerelease timer holds until charging of the condenser is completed even when the finger is removed while the built-in speedlight is being popped up.

Auto film loading

- (1) Advances three blank exposures. Mirror moves but shutter does not operate.
- (2) No blank exposure is made when frame counter indicates more than "1".
- (3) No DX-code is read while advancing blank exposures. All DX contacts are grounded.

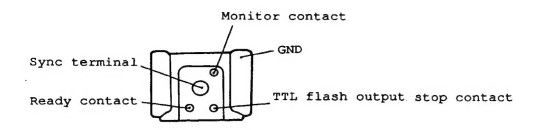
Frame counter

- (1) Frame counter displays E, 0, 1, ... 99.(2) Counting up when advancing film, counting down when rewinding film.

Film rewinding

- Exposure operation is prohibited.
- (2) Film is rewound completely into film cartridge. (Standard setting)
- (3) No DX-code is read while rewind film. All DX contacts are grounded.

Accessories



Sync contact

Contact efficiency is more than 50% at both standard time of 1ms and 2.5ms.

Ready contact

- (1) Recognizing that a speedlight is mounted when the voltage of the dedicated speedlight is 1.4V (min.) and the current is $30\mu A$ (min.).
- (2) Ready-light LED lights up when the voltage of the dedicated speedlight is 2.4V (min.) and the current is 0.5mA (min.). It goes out when the current is under 0.1mA or less.

TTL flash output stop contact

- (1) Indicating the dedicated speedlight to stop firing when it is in TTL flash output mode. At this moment, the voltage of the contact is 0.3V or less and the current is approx. 20mA.
- (2) When the voltage of the contact of the speedlight becomes low for more than 10ms when shutter prerelease timer is OFF, camera's shutter prerelease timer goes ON.

Monitor contact

- (1) Recognizing that a speedlight in TTL flash output mode is mounted when the voltage of the monitor contact is 0.7V or less.
- (2) TTL flash output is not available when the voltage of monitor contact is 0.9V (min.).
- (3) The voltage of the contact is 0.43V to 1.85V for the input current of $80\mu\text{A}$ when main switch is OFF or shutter prerelease timer is OFF.

Lens releasing

The lens releasing and mounting angle is approx. 60.5°.

Aperture coupling ring

- (1) Aperture stop-down reading is 1/9EV steps.
- (2) θ 1 is 52° +0°, -1° θ 2 is 113.5° or more.

- Aperture coupling lever
 (1) Total stroke is 7.4mm or more.
 (2) Aperture stop down is completed in approx.110ms or less after shutter release switch has been ON at minimum aperture.
- (3) Actually, aperture stop down operation is completed in approx. 30ms at minimum aperture.

Main mirror

- (1) Main mirror moving up time: 20 to 30ms
- (2) Main mirror moving down time: 50 to 60ms
- (3) Main mirror bounding time when moving down: 90ms or less.
- (4) Full half mirror. Transmissivity: 35%

Shutter release if camera back is opened.

Available in any mode. (Same as that when camera back is closed.)

Built-in speedlight

- (1) Guide number: 13 (ISO100 in M mode)
- (2) Bounce angle: Covering 28mm lens
- (3) Charging time: Approx. 2.5 sec. (using fresh batteries at room temperature)
- (4) Light distribution characteristics:

	Vertical	Horizontal
-1EV	26.5° from	35° from center
	center	_

(5) Recommended usage warning

Warning indicator appears under either one of the following two conditions:

- •Center-weighted BV Spot BV ≥ 2
- •Center-weighted BV < 10 AV
- (6) ISO film speed setting available for TTL flash output: ISO 25 - 800

ISO film speed setting available for TTL flash output with external speedlight mounted.

ISO 25 - 1000

Shutter release screw

Taper screw type

Screen shade

No shade which actually affects pictures appears with 800mm f/8 lens.

AF detection

TTL distance metering using a phase difference detection method with built-in AP2'.

AF detection range

EV-1 to EV19 (at maximum aperture of less than f/5.6.)

AF lens driving

- ·Continuous servo AF mode
- •Single servo AF mode
- ·Manual focusing mode

AF tracking

In each mode of AF (C or S) and each film advance mode (C or S), their combination, AF tracking is automatically activated when shooting a moving subject.

AF illuminator

AF illuminator is automatically set with Nikon dedicated speedlight is mounted when shooting a subject with approx. EV3 in single servo AF mode.

AF motor

14

- (1) AF encoder outputs 312 pulses when a coupling shaft rotates one turn.
- (2) Motor rating: 14,500 rpm at 6V, under 270mA.

AF lock

AF lens driving stops and at the same time auto focus is locked while AF is locked, shutter prerelease time is not OFF.

Power source

6V lithium battery pack (CRP2 type)

Battery check

Normal battery voltage: Approx. 6 to 4.8V

Shutter prerelease timer holds for

8 seconds.

Warning appears: Approx. 4.8 to 4.5V

Shutter prerelease timer does not

hold any moment.

Battery is exhausted: Approx. under 4.5V

All indicators blink during shutter prerelease operation and shutter

release is locked .

Current consumption

Less than $20\mu A$ (when main switch is OFF)

Less than 400 μA (when main switch is ON and shutter

prerelease timer is OFF.)

Less than 240mA (when exposure metering or focusing operation is activated, or shutter prerelease switch is ON.) Less than 500mA (when driving AF 50mm f/1.8 lens) Battery life lasts for 7 hours at room temperature (when shutter speed is set to BULB.)

Function guaranteed conditions

Camera functions normally at 0°C to $+40^{\circ}\text{C}$ with relative humidity of less than 80%, or camera functions normally at -10°C with relative humidity of less than 50%.

Normal operation guaranteed conditions Camera works normally at $+40^{\circ}\text{C}$ with relative humidity of 85%, or camera works normally at -20°C to -10°C with relative humidity of less than 50%.

Guaranteed storage conditions

Camera functions normally in 20 hours after storing it for 20 hours under the environment at $+60^{\circ}$ C with relative humidity of less than 60%, or at $+50^{\circ}$ C with relative humidity of 85%, or -30° C with relative humidity of less than 60%.

Nikon

F - 601AF / N6006

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REPAIR MANUAL

SUPPLEMENT SPECIFICATIONS

Supplement Specifications

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1. Avilable lens

(1) Available AF lens (including CPU)

Lens	Order No.	Serial No.	Remarks
AF 24/2.8S	JAA 12101	200001 ~	
AF 28/2.8S	JAA 12001	200001 ~	
AF 20/2.8S	JAA 12301	200001 ~	
AF 35/2S	JAA 12201	200001 ~	
AF 50/1.4S	JAA 01001	2000001 ~	
AF 50/1.8S	JAA 00901	2000001 ~ 2120844	Completed in March '87
AF 50/1.8S	JAA 00902	200001 ~	
AF MC 55/2.8S	JAA 62101	200001 ~	
AF 85/1.8S	JAA 32401	200001 ~	Prom Dec. '87
AF BD 180/2.8S(1F)	JAA 32101	200001 ~ 211081	Completed in August '87
AF BD 300/2.88(IF)	JAA 32201	200001 ~ 201860	Completed in July '87
AF BD 300/45(IF)	JAA 32301	200001 ~	
AF BD 600/45(IF)	(PT16112)		In product trial term
AF BD 180/2.8(IF)	JAA 32102	250001 ~	
AF 24-50/3.3-4.5S	JAA 73401	200001 ~	From Oct. '87
AF 28-85/3.3-4.5S	JAA 72901	200001 ~ 265181	Completed in April '87
AF 35-70/2.8S	JAA 73301	200001 ~	From Oct. '87
AF 35-70/3.3-4.5S	JAA 72701	2000001 ~	
AF 35-70/3.3-4.5S	JAA 72701	3000001 ~	
AF 35-105/3.5-4.5S	JAA 73001	2000001 ~ 2086993	Completed in April '87
AF 35-135/3.5-4.5S	JAA 73101	200500 ~	To be completed in Dec. 87
AF 70-210/4S	JAA 72801	200001 ~ 421310	Completed in April '87
AF 70-210/4-5.6S	JAA 73201	200001 ~	From Aug. '87
AF 80-210/2.8S	JAA 73501	200001 ~	From Nov. '87
AF 35-135/3.5-4.5S	JAA 73601	300001 ~	
AF 75-300/4.5-5.68	JAA 73811	200001 ~	

(2) Available AiP lens

Lens	Order No.	Serial No.	Remarks
Ai 500/4P(ED · IF)	JAA 51801	200001 ~	

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(3) Available AiS lens

Lens	Order No.	Serial No.	Remarks
Pisheye 6/2.8S	JAA 60103	629001 ~	
Fisheye 8/2.8S	JAA 60403	243001 ~	
Pisheye 16/2.8S	JAA 60702	185001 ~	
13/5.68	JAA 10102	175901 ~	
15/3.58	JAA 10302	180001 ~	
18/3.58	JAA 10501	180051 ~	
20/2.85	JAA 10801	200001 ~	
20/3.5\$	JAA 10702	210001 ~ 238647	Completed in September '8
24/28	JAA 10902	200001 ~	
24/2.85	JAA 11003	700001 ~	
28/2\$	JAA 11103	575001 ~	
28/2.8\$	JAA 11202	635001 ~	
28/3.5\$	JAA 10403	2100001 ~ 2139599	Completed in March '83
35/1. 48	JAA 11504	430001 ~	
35/28	JAA 11602	210001 ~	
35/2.88	JAA 11803	521001 ~	
50/1.28	JAA 00302	250001 ~	
50/1.48	JAA 00106	5100001 ~	
50/1.88	JAA 00701 (20FL51N)	2050001 ~ 2268017	Completed in October '82
50/1.88	JAA 00603	4000001 ~	
85/1.48	JAA 30301	179091 ~	
85/28	JAA 30202	270001 ~	
105/1.88	JAA 30601	179091 ~	
105/2.58	JAA 30503	890001 ~	
135/2\$	JAA 30702	201001 ~	
135/2.8\$	JAA 30802	900001 ~	Completed in October '87
135/3.58	JAA 31003	290001 ~ 309973	Completed in March '83

Lens	Order No.	Serial No.	Remarks
ED 180/2.8S	JAA 31102	380001 ~	
ED 200/2S (IF)	JAA 31202	178501 ~ 179160	Completed in March '86
ED 200/2S (IF) NEW	JAA 31203	200001 ~	
200/4S	JAA 31301	900001 ~	
ED 300/2S (1F)	JAA 31401	182121 ~	
ED 300/2.8S (IF)	JAA 31502	609001 ~ 614751	Completed in October '85
ED 300/2.8S (IF) NEW	JAA 31503	620001 ~	
ED 300/4.5S (IF)	JAA 31802	210001 ~	
300/4.5\$	JAA 31603	550001 ~	
ED 400/2.8S (IF)	JAA 50502	287601 ~	
ED 400/3.5S (IF)	JAA 50102	181501 ~	
BD 400/5.6S (IF)	JAA 50502	287601 ~	
ED 600/4S (IP)	JAA 50702	178001 ~ 178982	Completed in October '85
BD 600/4S (IF) NBW	JAA 50703	200001 ~	
ED 600/5.6 (IP)	JAA 50902	178501 ~ 179647	Completed in October '85
BD 600/5.6S (IF) NEW	JAA 50903	200001 ~	
ED 800/5.6S (IF)	JAA 51701		
ED 800/8S (IF)	JAA 51102	179001 ~ 179857	Completed in February '87
ED 1200/11S (IF)	JAA 51402	179001 ~ 179366	Completed in June '85



Lens	Order No.	Serial No.	· Remarks
25-50/ 4 S	JAA 70202	201001 ~ 217906	Completed in July '83
28-50/3.58	JAA 72001	183021 ~	
28-85/3. 5-4. 5S	JAA 72601	200001 ~	
35-70/3.58	JAA 70401	821001 ~ 979539	Completed in May '86
35-70/3. 5-4. 5S	JAA 72201	2000001 ~	
35-105/3, 5-4, 5\$	JAA 71301	1820701 ~	Completed in July '87
35-135/3, 5-4, 5\$	JAA 72301	200001 ~	Completed in September '87
35-200/3. 5-4. 5\$	JAA 72501		
50-135/3. 5S	JAA 71901	811001 ~ 842525	Completed in October '84
BD 50-300/4.5S	JAA 70802	183001 ~	
ED 80-200/2.8S	JAA 71201	181091 ~ 182629	Completed in May '85
80-200/48	JAA 71101	180081 ~	
100-300/5.6S	JAA 72101	183051 ~	
BD 180-600/8S	JAA 71402	174701 ~	
BD 200-400/4S	JAA 71701	182121 ~	Completed in August '85
200-600/9.58	JAA 71502	305001 ~ 305525	Completed in August '83
BD 360-1200/11S	JAA 71602	174701 ~ 174781	Completed in March '85
Micro 55/2.88	JAA 61602	179041 ~	
Micro 105/4s	JAA 61703	232001 ~ (completed)	
Micro 105/2.8S	JAA 61901	182061 ~	
Micro 200/4S (IP)	JAA 61802	200001 ~	
Noct 58/1.2S	JAA 61202	185001 ~	
		·	
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Lens	Order No.	Serial No.	Remarks
E 28/2.8	JAA 11301 20FLB28	1790601 ~ (completed)	For export
E 28/2.8 NEW	JAA 11302	1940001 ~	For export
E 35/2.5	JAA 11701 20FLE35	1780801 ~ (completed)	
B 35/2.5 NEW	JAA 11702	1920001 ~ (completed)	
E 50/1.8	JAA 10601 20FLB50	1055001 ~ (completed)	Por export
B 50/1.8 NEW	JAA 00602	1900001 ~	For export
E 100/2.8	JAA 30401 20PLB100	1780701 ~ (completed)	
E 100/2.8 NEW	JAA 30402	1930001 ~	
E 135/2.8	JAA 30901	1800301 ~	For export
E 36-72/3.5	JAA 71501	$1800701 \sim (completed)$	
B 75-150/3.5	JAA 70901 20FLBZ75	1790801 ~ (completed)	
B 75-150/3.5 NBW	JAA 70902	$1890001 \sim (completed)$	
B 70-210/4	JAA 71801	1810801 ~	
50/1.8S N	JAA 00502	3135001 ~	For export
UV 105/4.5S	JAA 62001	200001 ~	

(4) Available Al lens

Lens	Order No.	Serial No.	Remarks
Fisheye 6/2.8	* 20FL5	628030 ~ 629000	
Fisheye 8/2.8	* 20FL8B	241075 ~ 243000	
Pisheye 16/3.5	* 20PL16K	290001 ~	Non-S
Fisheye 16/2.8	* 20FL16N	178051 ~ 185000	
13/5, 6	* 20FL13	175501 ~ 175900	
15/3.5	20FL15B	177051 ~ 180000	
15/5. 6	* 20PL15K	350001 ~	Non-S
18/4	* 20FL18K	177388 ~	Non-S
20/3.5	20FL20N	176121 ~ 210000	
20/4	* 20FL21K	130001 ~	Non-S
24/2	20FL25N	176021 ~ 200000	
24/2.8	20FL24N	525001 ~ 700000	
28/2	* 20FL29K	450001 ~ 575000	
28/2.8	* 20PL27K	430001 ~ 635000	
28/3.5	20FL74N	1760201 ~ 2100000	
35/1. 4	* 20FL37K	400001 ~ 430000	
35/2	* 20FL36K	920001 ~ 193574	·
05.40.0	20FL35N	350001 ~ 521000	
35/2.8	20FL38K	850001 ~	
50/1. 2	20FL52	177051 ~ 250000	
50/1.4	* 20FL50N	3940001 ~ 5100000	
50/1.8	20FL51	1760801 ~ 3135000	
50/2	* 20FL3K	3500001 ~	Non-S
55/1. 2	* 20PL55K	400001 ~	Non-S
85/2	20FL86N	175111 ~ 270000	
105/2.5	* 20FL105K	740001 ~ 890000	
135/2	* 20FL137K	190001 ~ 2010000	
135/2.8	* 20PL135N	770001 ~ 900000	
135/3.5	20FL136N	193501 ~ 290000	

Lens	Order No. o.	Serial No.	Remarks
180/2.8	* 20FL180C	360001 ~ 380000	
200/4	* 20FL202K	710001 ~ 900000	
ED 200/2	20FLS203	176111 ~ 178500	
300/4.5	* 20FL300K	510001 ~ 550000	
ED 300/4.5	* 20PLS302K	190001 ~ 190968	
ED 300/4.5 (IF)	20FLS303	200001 ~ 215000	
ED 300/2.8 (IF)	20FLS301N	605101 ~ 609000	
BD 400/5.6	* 20FLS401K	261178 ~ 280000	
ED 400/5.6 (IF)	20PLS403	280001 ~ 287600	
BD 400/3.5 (IF)	20FLS402NA	176091 ~ 181500	
BD 600/4 (IF)	20FLS604	176121 ~ 178000	
BD 600/5.6 (IF)	20FLS603NA	176091 ~ 178500	
ED 800/8 (IF)	20FLS803	178041 ~ 179000	
ED 1200/11 (IF)	20FLS1203	178051 ~ 179000	
28-45/4.5	* 20FLZ9K	210001 ~	Non-S
25-50/4	20FLZ25	178041 ~ 201000	
35-70/3.5	20FLZ35	760701 ~ 913527	
43-86/3.5	* 20FLZ12K	810001 ~	Non-S
80-200/4.5	* 20PLZ8K	270001 ~ 760800	
80-200/4.5	20FLZ80	760801 ~ 821000	
50-300/4.5	* 20FLZ6K	780001 ~	
BD 50-300/4.5	20FLZ13N	175111 ~ 183000	
Micro 55/2.8	20FL19N	179041 ~	
Micro 55/3.5	* 20FL19K	940001 ~	
Micro 105/4	* 20FL91K	186956 ~ 232000	
Micro 200/4	20FL204	178021 ~ 200000	
Noct 58/1. 2	20FL58N	172011 ~ 185000	

Note: Lenses with " " mark may not be usable if their serial numbers are old even though their order numbers are identical. Please refer to product serial numbers before making orders.

(5) Available special purpose lens

Lens	Order No.	Serial No.	Remarks	
PC 28/4	* 20FL28SK	174041 ~ (completed)	Modification is required for product with serial Nos. earlier than 180900.	
PC 28/4 NEW	20FL28SN	~ (completed)		
PC 28/3.5	JAA 61101	179121 ~		
PC 35/2.8	20FL34S	851001 ~ (completed)		
PC 35/2, 8	20FL34SK	900001 ~ (completed)	Modification is required for product with serial	
PC 35/2, 8 NEW	20FL34SN	~ (completed)	Nos. between 851001 and 906200.	
PC 35/2.8	JAA 61002	179091 ~		
Reflex 500/8	20FL501	501001 ~ 530000 (completed)		
Reflex 500/8 ©	20FL501C	$530001 \sim (completed)$		
Reflex 500/8	JAA 50601	~ (completed)	·	
Reflex 500/8 NBW	JAA 50602	183201 ~ (completed)		
Reflex 1000/11	20FL1000	111001 ~ 140000 (completed)	Modification is required for product with serial	
Reflex 1000/11 ©	20FL1000C	140001 ~ 142360 (completed)	Nos. between 142361 and 143000.	
Reflex 1000/11 ⊗	20FL1000K	$142361 \sim (completed)$		
Reflex 1000/11	JAA 51201	~		
Reflex 2000/11	20FL2000	200111 ~ 200210 (completed)	Modification is required	
Reflex 2000/11 ©	20FL2000C	200211 ~	for product with serial Nos. earlier than 200310.	
Reflex 2000/11	JAA 51501	~		
Medical 120/4	JAA 61401	180041 ~		



(6) Available Ai modified lens

Lens	Order No.	Serial No.	Marks
Fisheye 6/2.8	20PL5 °	628001 ~ 628029	
Fisheye 8/2.8	20PL8B*	230011 ~ 241074	
Fisheye 16/2.8	20FL16+20FL16K*	272281 ~ 290000	
13/5. 6	20FL13°	175021 ~ 175500	
15/5.6	20PL15+20PL15K*	321001 ~ 350000	
18/4	20PL18K *	173111 ~ 177387	
20/3.5	20FL20*	421241 ~ 480633	
20/4	20PL21K *	103001 ~ 130000	
24/2.8	20PL24+24C+24K	242821 ~ 525000	
28/2	20FL29+20FL29K*	280001 ~ 450000	
28/2.8	20FL27K *	382011 ~ 430000	
00/9 5	20FL74K	195531 ~ 301010	
28/3.5	20FL74A+20FL74C	625611 ~ 999999	
35/1.4	20FL37+20FL37K*	350001 ~ 400000	
35/2	20PL36+36A+36C+36K°	690101 ~ 920000	
05/0.0	* 20FL35A *	255311 ~ 263598	
35/2. 8	20FL38K *	773111 ~ 850000	
50/1.4	20PL50A+50C+50K+50N *	532011 ~ 3940000	
50/2	20FL3A+3C+3K°	742111 ~ 3500000	
55/1. 2	* 20PL55+55C+55K*	184711 ~ 400000	
85/1.8	* 20FL85+85C+85K	219901 ~	Non-AI
105/2, 5	* 20FL18A+105+105C+105K *	234011 ~ 740000	
135/2	20FL137K*	175011 ~ 190000	
135/2. 8	* 20FL135A+1351C+135K+135N*	189311 ~ 770000	
135/3, 5	20FL136C+136k	111111 ~ 193500	
	* 20FL25A+20FL136	831211 ~1000000	
180/2. 8	20FL180+20FL180C*	312011 ~ 360000	
200/4	* 20FL200A+201+201C+202K*	304411 ~ 710000	
300/4.5	* 20FL300+300K*	326511 ~ 510000	
ED 3004/5	20FLS302K *	173101 ~ 190000	

Note: " " marks at the end of order numbers indicate that modified products with the same order numbers are included.

Lens	Order No. o.	Serial No.	Remarks
400/5. 6	20PLS401	256031 ~	Non-AI
ED 400/5.6	20FLS401K *	260001 ~ 261177	
28-45/4, 5	20PLZ9K *	174011 ~ 210000	
43-86/4. 5	20PLZ5+Z5C+Z12K *	438611 ~ 810000	
80-200/4.5	20FLZ8+Z8C+Z8K*	101911 ~ 270000	
85-250/4	20PLZ1C	184771 ~	Non-AI
50-300/4.5	20FLZ6+Z6K*	740101 ~ 780000	
Micro 55/3.5	* 20FL19A+19C+19C2 +19K*	238011 ~ 940000	
Місго 105/4	20FL91K *	174011 ~ 186955	
GN 45/2, 8	20FL45+45C	710101 ~	Non-Al

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Note: " " marks at the end of order numbers indicate that partially modified products are included. Refer to product serial numbers.

(7) Available teleconverter

Lens	Order No.	Serial No.	Remarks
Ais TC-14AS	JAA 90401	182111 ~	
Ais TC-14BS	JAA 90302	191001 ~	
Ais TC-14CS	JAA 90501	283051 ~	Dedicated for BD 300/2 (IF)
Ais TC-201S	JAA 90103	327001 ~.	
Ais TC-301S	JAA 90203	201001 ~	
Ais TC-14	20FLA14	176121 ~	
Ais TC-200	20FL200A	176051 ~	
Ais TC-300	20FL300A	176041 ~	





2. Unavailable lens

Lenses other than listed above are not usable.

The following are lenses to which special care should be taken.

(1) Rear end of the following old lenses interferes with main mirror and the body is damaged.

(These old lenses are not recommended in this respect,)

Pisheye 6mm f/5.6 656001 or after all others Pisheye 0P 10mm f/5.6 180011 or after all others

- (2) Old lenses (those prior to Ai lenses, except modified Ai lenses) interfere with F-Fo coupling ring (not swing-up type) of body, and the F-Fo coupling ring is damaged.
- (3) Aperture ring of the following lenses interfere with F-Fo coupling ring, and the body may be damaged.

*200 - 600mm f/9.5280001 - 300490** *ED 180-600mm f/8 174041 - 174166** 174031 - 174087** *ED 360-1200mm f/11 *400mm f/5.6 + focusing unit AU-1 For all lenses *600mm f/5.6 + focusing unit AU-1 For all lenses PC 28mm f/4 174041 - 180900 PC 35mm f/2, 8 851001 - 906200 Reflex 1000mm f/11 142361 - 143000 Reflex 2000mm f/11 200111 - 200310

The above mentioned lenses will be usable with some modification and repair. But lenses attached with "*" are not usable because stop-down by preview button of the body and coupling of exposure meter by metering are necessary. (But they work if used in M without using exposure meter.)

**The following three lenses may not be used even through they are in the attachable range.

(4) Following lens is not usable due to the lack of sync terminal on F-601 and F-601M.

Medical 200mm f/5.6 104011 or after all others.

But usable when hot shoe adapter (AS-15) is used together (in M mode).

(5) The following teleconverter for F3AF is not usable.

AF TC-16S

200001 and after all others

(6) The following teleconverter is not usable due to lack of Ai coupling capability.

TC-1

175121 and after all others

TC-2

175071 and after all others

(7) Lenses for F3AF

To prevent malfunction, never use the following lenses

AF Nikkor 80mm f/2, 8S (for F3AF)

AF Nikkor BD 200mm f/3.5S (IF) (for F3AF)

3. List of unavailable lens

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Lens	Order No.	Serial No.	Derivery	Remarks
Pisheye 6/5, 6	20FL6	656001 and after all others	Feb. 1970 ~	
Pisheye 7, 5/5, 6	20PL7	250011 and after all others	Jan. 1966 ~	
Pisheye 8/8	20FL8	880101 and after all others	July 1962 ~	
Fisheye OP 10/5.6	20PL10	180011 and after all others	July 1968 ~	
21/4	20FL64	220111 and after all others	Nov. 1959 ~	
00 /2 E	20PL74	301011~356000 (all)	Mar 1960 ~	
28/3. 5	20PL74A *	Part of 356001~625610	Peb. 1967 ~	※ Portion where impossible
	20PL14	920111 and after all others	Oct, 1959 ~	
35/2. 8	20FL35	176910~231010 (all)	Mar. 1963 ∼	
	20FL35A *	Part of 231011~255310	Peb. 1967 ∼	₩ ditto
E0/1 A	20FL50	314101~465010 (all)	Mar. 1962 ~	
50/1. 4	20PL50B	465011~532010 (a11)	Apr. 1966 ~	
E0./0	20FL3	520101~600000 (all)	June 1959 ~	
50/2	20FL3B	6000001 ~742110 (all)	Jan. 1964 ~	
55/1. 2	20FL55*	Part of 970111~184710 .	Dec. 1965 ~	₩ ditto
58/1. 4	20PL1	148001 and after all others	Mar. 1960 ~	
85/1. 8	20FL85*	Part of 188011~219900	Aug. 1964 ~	₩ ditto
105/0.5	20PL18	120101~194010 (all)	June 1959 ~	
105/2. 5	20PL18A *	Part of 194011~234010	Dec. 1966 ~	※ ditto
105/4	20PL28	405404 and after all others	July 1960 ~	
105 /0 0	20FL135	135001~163010 (all)	Dec. 1965 ~	•
135/2. 8	20PL135A*	Part of 163011~189310	Jna. 1967 ~	₩ ditto
405 40 5	20PL25	720101~795010 (all)	June 1959 ~	
135/3. 5	20PL25A *	Part of 795011~831210	Nov. 1966 ~	₩ ditto
	20FL200	169211~270010 (all)	July 1961 ~	
200/4	20FL200A*	Part of 270011~304410	Jan. 1967 ~	₩ ditto
300/4.5	20FL300 °	Part of 304501~326510	July 1964 ~	₩ ditto
	20FL301	603011~604010 (all)	Jan. 1972 ~	
300/2, 8	20FL301C	604011~605100 (all)	Oct. 1975 ~	-
100 / 4 5	20PL400	400111~410800 (all)	Aug. 1964 ~	
400/4.5	20FL400C	410801 and after all others	June 1976 ~	
000 /// 6	20PL600	600111~611000 (all)	Aug. 1964 ~	
600/5. 6	20FL600C	611001 and after all others	Jan. 1974 ~	
ED 600/5.6	20FL602K	650001 and after all others	July 1975 ~	
ED 600/5, 6 (IF)	20PLS603N	176011~176090 (all)	Nay 1976 ~	

Lens	Order No.	Serial No.	Derivery	Remarks
800/8	20FL800	800111~810600 (all)	Aug. 1964 ~	
	20PL800C	810601 and after all others	Aug. 1974 ~	
ED 800/8	20PL802K	850001 and after all others	July 1975 ~	
1200/11	20FL1200	120011~131400	Aug. 1964 ~	
	20PL1200C	131401~150000 (all)	Sep. 1974 ~	
BD 1200/11	20PL1202K	150001 and after all others	July 1975 ~	
85-250/4-4. 5	20PL21	157911~ (all)	Aug. 1961 ~	
03-230/ 4-4. 3	20FLZ1B	(all)		
ED 180-600/8	20PL10K	174041 ~ 174166	Feb. 1976 ~	Available for mounting with modification
200-600/9, 5-10, 5	20FLZ2	170111 and after all others	Oct. 1961 ~	
200-600/9.5	20FLZ2C	280001~300000	Apr. 1971 ~	
Z00-000/3, 3	20FLZ2K	300001~300000	Feb. 1976 ~	mounting with modification
BD 360-1200/11	20PLZ11K	174031~174087	Peb. 1976 ~	-ditto-
Reflex 500/5	20FL500	171011 and after all others	Sep. 1961 ~	
		There is between convers	possibility of tripod socket on lock lever	f interference vertical/horizontal with external body.
Reflex 1000/11	20FL1000K	142361~143000	Aug. 1976 ~	Available for mounting with modification
Reflex 1000/6.3	20PL67	100631 and after all others	Aug. 1964 ~	
F3AF 80/2.8S	JAA31901	182011 and after all others	Apr. 1985 ~	Malfunction
P3AF BD 200/3.5S(IF)	JAA32001	182501 and after all others	Apr. 1985 ~	Malfunction
PC 35/3.5	20FL35S	102105 and after all others	~	f-fo portions interferes
Medical 55/3.5	20PL19	171501~188100 (all)	Aug. 1961 ~	
	20FL19B	188101~211000 (all)	Mar. 1963 ~	
	20PL19A	211001~238010 (all)	Dec. 1966 ~	
Medical 200/5.6	20FL200M	104011~120010 (all)	Dec. 1962 ~	Usable when hot shoe adapter is
	20FL201M	120011~125010 (all)	Oct. 1972 ~	used together.
	20FL201MC	125011 and after all others	~	
For bellows 105/4	20FL91	910001 and after all others	Jan. 1970 ~	
For bellows 125/4	20FL89	890001 and after all others	Sep. 1968 ~	
TC-1	20FLA200	175121 and after all others	May 1976 ~	
TC-2	20PLA300	175017 and after all others	May 1976 ~	
TC-16S	JAA 90601	200001 and after all others	~	
TC-16AS	JAA 90701	(all)	~	

4. Speedlight-related accessories

(1) Speedlight unit

Speedlight			-light on inder	Shutter speed auto	TTL flash output	BL flash output	Rear curtain synchro		
Model	Mod	е	Accessories necessary	Flash is ready	Full output warning	set	control	control	Sylicino
SB-24	TTL		Not necessary	#	=∉= Blinks	Provided	Possible	Possible	Possible
	111	М	Not necessary	#	= . €=	Provided	Possible	-	Possible
	A		Not necessary	#	= ∉ =	Provided	-	_	Possible
	М		Not necessary	#	_	Provided	_	_	Possible
	444	Ę	Not necessary	#		Provided	_	_	Not possible
SB-23	TTL	,	Not necessary	#	=#=	Provided	Possible	Possible	Possible
30-23	М		Not necessary	#	-	Provided	-		Possible
	TTL	,	Not necessary	#	= 4 =	Provided	Possible	Possible	Possible
SB-22	A1, A	2	Not necessary	#	= # =	Provided	_	-	Possible
	M, M	D	Not necessary	#	- Them	Provided	_	-	Possible
	TTL	,	Not necessary	#	=#=	Provided	Possible	Possible	Possible
SB-20	٨		Not necessary	#	=#=	Provided	-	-	Possible
	М		Not necessary	#		Provided	_	_	Possible
SB-15	TTL	,	Not necessary	#	=#=	Provided	Possible	Possible	Possible
	A1, A	2	Not necessary	#	=#=	Provided	_	-	Possible
SB-16B	M, M	D	Not necessary	#		Provided	_	-	Possible
SB-18	TTL	,	Not necessary	#	-	Provided	Possible	Possible	Possible
2D-10	М		Not necessary	#	-	Provided	_	-	Possible
00_010	TTL		Not necessary	#	= # =	Provided	Possible	Possible	Possible
SB-21B	M		Not necessary	#	_	Provided	_	_	Possible
CD 10	A		Not necessary	#	_	Provided	_	_	Possible
SB-10	M		Not necessary	#	_	Provided	-	_	Possible
CD_10	PG-20	. BM			Not	usable			
SB-19	Other		Not necessary	#	_	Provided		_	Possible

Speedl ight		Ready-light on viewfinder		Shutter speed auto	TTL flash	BL flash output	Rear curtain	
Model	Mode	Accessories necessary	Flash is ready	Full output warning	set	output control	control	synchro
SB-B	EM			Not	usable			
	PM · EM	Not necessary	#	_	Provided	_	_	Possible
SB-11 SB-14	TTL	sc-23	#	= { =	Provided	Possible	Possible	Possible
Grip type	٨	SC-13. AS-15 and other	#	=4=		_	_	Possible
SB-17	TTL	AS-6	#	= \$ =	Provided	Not possible	Not possible	Possible
SB-16A	A1. A2	AS-6	#	= # =	Provided	-	_	Possible
	M, MD	AS-6	€		Provided	_	_	Possible
SB-12	N	AS-6	#	_	Provided	4004	_	Possible
SB-21A	TTL	AS-6	#	= # =	Provided	Not possible	Not possible	Possible
20-21A	M	AS-6	#	_	Provided	_	_	Possible
SB-9	. V	Not necessary	Non	Non	Not possible	_	-	Possible
SB-8 SB-4 SB-3	M	Not necessary	Non	Non	Not possible	_	_	Possible
SB-7	· A	AS-2	Non	Non	Not possible	_	_	Possible
SB-2	N	AS-2	Non	Non	Not possible	_	_	Possible
SB-6	A	AS-2, SC-9, SU-1	Non	Non	Not possible	_	_	Possible
SB-5	И	AS-2. SC-9	Non	Non	Not possible	_	1	Possible
SB-1	Ж	AS-15	Non	Non	Not possible	-	_	Possible



(2) SC cord

Abbreviation	Usable or not usable	Order No./ Product name	Applicable flash	Application	Configuration
SC-1	Usable in combination with AS-15	20FA25C Sync cord	SB-1. 2. 3 5. 6. 7. 8. 10	Developed for SB-1. Connecting between camera's sync terminal and flash unit. (No sync terminal on F-501)	15cm
SC-2	Usable in combination with AS-15	20PA25C1 Sync cord	SB-1. 2. 3 5. 6. 7. 8. 10	Extended SC-1 cord.	
SC-3	Usable in combination with AS-15	20PA25C3 Sync cord	SB-1. 2. 3 5. 6. 7. 8. 10	Coild SC-1 Cord.	₩
SC-4	Usable	20PA25C4 Ready- light connector	SB-1. 2. 3 5. 6. 7. 8. 10	Once mounted on accessory shoe of P2, sync signal and ready-light signal are connected.	ㅠ <u></u>
SC-5	Usable in combination with AS-15	20FA25C5 FSG00301 Sync cord	SB-1. 2. 3 5, 6. 7, 8, 10	Connecting between camera's sync terminal and flash unit.	15cm
SC-6	Usable in combination with AS-15	20FA25C6 Sync cord	SB-1, 2, 3 5, 6, 7, 8, 10	Coiled SC-5 cord.	<u> </u>
SC-7	Usable in combination with AS-15	20PA25C7 Sync cord	SB-1. 2. 3 5. 6. 7. 8. 10	Connecting between camera's sync terminal and flash unit.	25cm
SC-8	Usable in combination with AS-15	20FA25C8 Sync cord	For SB-4 only	Connecting between camera's sync terminal and SB-4.	(SB side)



Abbrevi- ation	Usable or not usable	Order No./ Product name	Applicable flash	Application	Configuration
SC-9	Usable (with AS-2 together)	30FA25C9 PSG00701 Sensor remote cord	SB-5. 6	Connecting between sensor terminals of SB-5, SB-6 and accessory shoe of F2 type camera. SU-1 can be mounted on top side of portion (B).	SU-I +®
SC-10	Usable in combination with AS-15	30PA29C PSG00901 Sync cord	All flash (Usable in combination with AS-15 for flash for F series)	Connecting to sync terminal of camera with no hot shoe provided.	
SC-11	Δ	PSG01401 Sync cord	SB-11, 12, 14, 15, 16, 17, 20, 140	Connecting between sync terminal of camera and flash, or between flashes. (Developed for SB-11)	25 cm
SC-12	Δ	PSG01201 TTL remote cord	SB-11. 14. 140	Connecting between F3 and SB-11, 14 making possible TTL auto flash output.	Im F3 shoe
SC-13	0	PSG01301 Sensor remote cord	SB-11. 14. 140	Connecting the part (B) on camera accessory shoe with SU-2 to make external auto flash output possible.	(IOpin) ®
SC-14	Δ	FSG01401 TTL remote cord	SB-16A, 12, 17	Separating SB-16A from P3 to make TTL auto flash output possible.	Shoe for F3 F3 shoe
SC-15	Δ	PSG01501 Coiled sync cord	SB-11. 12. 14. 15. 16. 17. 20	Coiled version of SC-11.	
SC-16	0	PSG01701 Power cord	SB-11, 14, 20	Connecting between flash and battery power pack SD-6, 7.	3 holes SD side



Abbrevi- ation	Usable or not usable	Order No. Product name	Applicable flash	Application	Configuration
SC-17	0	PSG01801 TTL remote cord	SB-15, 16B, 18, 20	Separating flash from camera to make TTL auto flash output possible. Two multiflash terminals are provided.	1.5m Tripod hole
SC-18	0	PSG01901 TTL multiflash sync cord	(AS-10 is required.) SB-15, 16, 17, 18, 20	Connecton cord for multiflash.	4 1.5 m
SC-19	0	FSG02001 TTL multiflash sync cord	(AS-10 is required.) SB-15, 16, 17, 18, 20	Extended cord of SC-18.	3m —)-
SC-20	Usable in combination with AS-15	18060-016 2-pin sync cord	Medical 120/4(IF)	Connecting between sync terminal of Medical and that of camera,	For medical use.
SC-21	0	180609-017 -1 Power cord	Medical 120/4(IF)	Connecting between power connector of Medical and LA-2, LD-2.	4Hole O 4pin
SC-22	0	1B060-028 3-pin sync cord	Medical 120/4(IF)	Alternative cord of SC-20 for camera with no sync terminal provided,	For medical Shoe
SC-23	0	FSG02101 TTL remote cord	SB-11, 14 140	Connecting between cameras (F-301, F-501, FA, FB2, FG) with TTL function and flashes as described in the left column.	IOpin Shoe
SC-24	×	FSG02201 For multiflash		Cord for converting F4 sync terminal to connect to accessory shoe	Shoe

7000 2000

(3) AS adapter

Abbrevi- ation	Usable or not usable	Order No. Product name	Applicable flash	Application	Configuration
AS-1	Not applicable	20FA11G FSW51501 Plash unit coupler	SB-10, 15, 16B, 19, B, 20	For F2 series,	Hot shoe (X) For F2
AS-2	0	32FA13 FSN51601 Flash unit coupler	SB-7	Attaching SB-7 on the hot shoe of camera,	F2 shoe (X) Hot shoe
AS-3	Not applicable	PSW50601 Plash unit coupler	SB-7	Attaching SB-7 on F3 camera.	P2 shoe (X) For F3 shoe
AS-4	Not applicable	FSW50701 Flash unit coupler	SB-10, 15 16B, 19, E 20	Attaching flashes as shown in the left column on P3 camera,	Hot shoe (X, Ready) Por P3 shoe
AS-5	Not applicable	FSM51101 Flash unit coupler	SB-16A, 17 12	Attaching flashes as shown in the left column on F2 camera,	F3 shoe (X) For F2 shoe
AS-6	0	FSW51201 Flash unit coupler	SB-16A, 17 12	Attaching flashes as shown in the left column on the hot shoe of camera,	P3 shoe (X, Ready) Por hot shoe
AS-7	Not applicable	FSM51701 Flash unit coupler	SB-16A. 17. 12. 15. 16B 19. B. 20. 11. 14	Permits you to replace film cartridge or rewind film while attaching flashes as shown in the left column on F3.	Hot shoe P3 shoe Por P3 shoe
AS-8	Δ	FSM51901 SB-16 controller	SB-16	Connecting between SB-16 unit and F3 camera (16A: SB-16 unit + AS-8)	SB-16 unit For F3 shoe



Abbrevi- ation	Usable or not usable	Order No. Product name	Applicable flash	Application	Configuration
AS-9	0	PSW52001 SB-16 controller	SB-16	Connecting between SB-16 unit and F-501, F-301, FA, FE2 or FG. (16B: SB-16 unit +AS-9)	SB-16 unit
AS-10	0	PSW52101 TTL multiflash adapter	SB-15, 16B, 20	Use SC-18, 19 to connect additinal flash prior to flash or SC-17.	Accessory shoe (4 contacts) Multiflash terminal #3 Tripod socket
AS-11	0	PSW52201 Tripod adapter	SB-16A, 17	(Same as above)	For F3 shoe Tripod socket
AS-12	. Δ	PSW52701 Micro speedlight controller	SB-21 (SB-21 + AS-12 = SB-21A)	Controlling SB-21 unit (flash head). For F3. Attaching AS-12 on camera.	External power connector Power selection SW Connector (8 pins) for flash head For F3 shoe
AS-13	_	Blank	·_	_	
AS-14	0	PSW52801 Micro speedlight controller	SB-21 (SB-21 + AS-14 = SB-21B)	Controlling SB-21 unit (flash head). For F-501, F-301, FA, FE2, and FG, Use a connector to connect to SB-21 after attaching AS-14 to accessory shoe of camera.	Ready-light Flash mode selector SW Over-change warning lamp For hot shoe
AS-15	0	Hot shoe adapter	-	Attaching to camera with no sync terminal provided, using sync terminal of AS-15.	Sync termial For hot shoe





5. Shutter release-related accessories

Abbreviation	Usable or not usable	Order No./ Product name	Remarks
AR-1	×	20PA61 PWW00401 Soft shutter	Putting on covered type shutter release button. (F2, FE)
AR-2	(Usable in combination with AR-8)	20PA60 PWW00501 Cable release	For cameras with covered-type shutter release button, (F2, FE) Take care interference between shutter release portion and lens when used with F-801 (though MR-1 or MR-2 is necessary.)
AR-3	0	31FA60B PWW00601 Cable release	For cameras (F3, FA, FE2, New FM2, FG, FG-20, EM, etc.) with taper screw shutter release button provided. MR-3 is required for use with F-801. Take care for interference between shutter release portion and lens. MC-12 is alternatively available.
AR-4	(Usable in combination with AR-8)	20FA60W FPW21601 Double release	Close-up shooting is possible at full aperture using PB-6 + AR-4. Also possible with PB-4, 5 + BR-4 + AR-4. Cameras with covered-type shutter release button (P2, FE). AR-10 is alternatively available. It is possible to attach to F-801 with MR-1, 2, but likely to interfere with bellows.
AR-6	0	PWW01101 Grip shutter release	Connecting between pistol grip and taper screw-type shutter release portion. When using with P-801, MR-3 is required. Be careful with interference between shutter release (MR-3) and lens.
AR-7	0	40PA60W PPW21701 Double release	Same function as in AR-4. For cameras with taper screw-type shutter release button. It is possible to attach to F-801 with MR-3, but likely to interfere with bellows. AR-10 is alternatively available.
AR-8	0	PWW01001 Release adapter	Conversion adapter making covered-type shutter release button possible to be used with cameras with taper screw-type shutter release button.
AR-9	0	PWW01201 Soft shutter	Putting on taper screw-type shutter release button. (F3, etc.)
AR-10	×	FPW21901 Double release	Close-up shooting is possible at full aperture using F-801 + BP-6. Connecting the tip of cable for camera to the remote connector. (Electrical release)

Adaptability with remote control accessories

Following accessories are not usable (becouse lack of remote terminal)

MC cord MC-3A, MC=4A, MC-5A, MC-8A, MC-12A, MC-16A MC-1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 17S, 18 FX-1723

Remote control accessories

Pollowing accessories are not usable (because lack of remote terminal) MT-1, MT-2, MW-1, MW-2, ML-1, ML-2, MR-1, MR-2, MR-3

6. Reprocopy outfit and close-up accessories

(1) Reprocopy outfit accessories

Abbreviation	Usable or not usable	Order No./ Product name	Remarks
PF-1	×	20FA68 Reprocopy outfit PP-1	Shape of camera holder h=40.55 30 30 - A h=10
PF-2	×	20PA68D FPA50101 Reprocopy outfit PF-2	Two types are avairable (8, 5 for the other model) h=9 27 33 33 27
PF-3	×	20PA69 PPA50201 Reprocopy outfit PP-3	Modified from circle type supporter (PR-2) to square type.
PP-4	0	20PA69 PPA50202 Reprocopy outfit PF-4	Supporter is common to PF-3, Camera holders only differs (function of holders of PF-3 and PH-4 are combined.)
PH-3	Not applicable	20FA69M Camera holder PH-3	PH-3 is separately provided as a dedicated holder for cameras with MD, since the holder of PP-3 is not enough for attaching cameras with MD securely.
PH-4	0	20PA69H FPW50801 Camera holder PH-4	The holder of PF-4 is avairlable separately as PH-4 for those who have PF-3 without buying PF-4 as: PF-3 (supporter) + PH-4 (holder) = PF-4.

Cannot be used with F-801 body alone.

(2) Reprocopy outfit auxiliary accessory

Abbreviation	Usable or not usable	Order No./ Product name	Remarks
PA-4	×	PPW50901 Camera adapter	For P-801 and P4. Attaching the body to the projectors (A) and (B), secure the body at the hole 1. Furthermore, fix the camera holder of reprocopy outfit for female screw of portion "P" on PA-4.
AH-3	Not applicable	PRW51502 Tripod adapter	Fix MB-4 at the hole 1, MB-3 at the hole 2, and fix reprocopy outfit with female screw of portion
	,		«p»,

(3) Focusing stage

Abbreviation	Usable or not usable	Order No./ Product name	Remarks	
PG-1	0	30PA65 PPA00501	• Optical path changes when turning 90° (approx. 4mm). • Optical path offsets from rail shaft (approx. 3mm).	22 Rotary shaft
PG-2	0	Prom 1ot number 4 of 30PA65 (May 19, 1979 ~) PPA00502	 Optical path changes when turning 180° or 90°. Optical path offsets from rail shaft. When setting grip side of P-801 toward down (rail side), one PB-6D is required (for preventing interference with rail). 	91 15 15 22 88

(4) Bellows

Abbrevi-	Usable or not usable	Order	Horizontal of camera	position	Vertical po camera	sition of	Rotation	Remarks
ation	usauic		Attaching	Sliding	Attaching	Sliding		
PB-2 (Type 2)	×	20FA89	× Attachable at the edge surface only.	(Possi- ble)	Attachable at the edge surface,		Available at the edge surface,	For stop-down metering only, For P series cameras, Two round bar type rails,
PB-3	×	20FA90	0				is no Stop Edge secur No ve conve	ting around hand-grip of possible, down metering only, surface of holder is red, ertical position ersion is provided. E-series cameras,
PB-4	Δ	20PA91 FPA00101	Δ*	0	0	0	0	Stop-down metering only, For F-series cameras, Two round bar type rails
PB-5	Δ	20PA93 PPA00201	∆*	Ο.	0	0	Stop-down meteric only, For F-series cameras, Two roots bar type rails	
PB-6	Δ	30FA64 FPA003AA	Δ*	0	0	0	0	Full aperture meter- ing is possible, One I-type rail,

Note: Attaching while keeping camera in horizontal position is impossible. (Hand-grip of P-801 interferes.) You must attach after changing the PB to the vertical position, and rotating it.





Abbrevi- ation	Usable or not usable	Order No. /Product name	Note	Specifications	Configuration
PK-11A	0	FPW00703 Ai auto close-up adapter ring	-	Modified type of PK-11, solved the problem of interference at contacts between AF lens and PK-11, Other specification are common to PK-11, (Available to be combined with other PK rings,)	P mount Ai coupling ring Bayonet Lens release button
PK-11	Δ	20FA35P1 PPW00702 Ai auto close-up adapter ring	Not usable when connecting to AF lens directly. (Contacts interferes. PK-11A is alternatively available.)	<pre>ℓ = 8mm. Ai coupling ring f-fo are provided, Combination: PK-11, PK-11 + PK-12, PK-11 + PK-13, PK-11 + PK-12 + PK-13. (Other combinations are also available.)</pre>	P mount Ai coupling ring Bayonet Lens release button
PK-12	0	20FA35P2 PPW00802 Ai auto close-up adapter ring		\$\mathcal{L} = 14mm. Ai coupling ring f-fo are provided. Combination: PK-12, PK-12 + PK-13. (Other combinations are also available.)	P mount Ai coupling ring Bayonet button
PK-13	0	20FA35P3 PPW00902 Ai auto close-up adapter ring	_	£=27.5mm. Ai coupling ring f-fo are provided. (Available to be combined with other PK rings.)	P mount Ai coupling ring Bayonet button
PN-11	0	20FA36 FPW01002 Auto close-up adapter ring	_	Dedicated close-up ring for Micro 105mm f/2, 8 lens. Magnification: 1/2 to 1/0, 88 (Micro Ai 105mm f/4 lens is also usable.)	F mount ring Lens Bayonet release button Tripod ring lock screw
PK-1	×	20FA33P1 FPW00701 Auto close-up adapter ring	Ai cannot work together. (P-Po of body may be damaged.) AP lens cannot be used. (Contacts may interference.)	£ = 8mm. During volume production, f-fo interference was eliminated, Be sure that F-801 cannot be used due to incapability of stop-down.	Pin 4 20 Meter couplin Bayonet Lens release button

Abbrevi- ation	Usable or not usable	Order No. /Product name	Note	Specifications	Configuration
PK-2	×	20PA33P2 PPW00801 Auto close-up adapter ring	Ai does not work together. (P-Po of body may be damaged.)	ℓ=14mm. Others are same as above.	Pin — (A) R mount Bayonet Lens release button
РК-3	×	20FA33P3 PPW00901 Auto close-up adapter ring	Ai does not work together, (F-Po of body may be damaged,)		Pin————————————————————————————————————
PN-1	×	20FA33P4 FPW01001 Auto close-up adapter ring	Ai does not work together, (F-Fo of body may be damaged,)	Delicated close-up ring for Micro 105mm f/4 lens only, Magnification: 1/2 to life-size, Tripod socket is provided.	Pin Bayonet Lens release Tripod ring button lock screw
B-2	Δ	20FA32S FPW00501 Close-up adapter ring	Manual exposure only.	<pre>ℓ=14mm, No data communication, Press ring button to make full aperture (for focusing).</pre>	F mount Bayonet Aperture opening button F mount Bayonet Aperture opening button button
M-2	×	20FA19C FPW00601 Close-up adapter ring	A & M mode cannot be used.	₽ =27. 5mm	Bayonet Oblong aperture Lens release button
K-1	Δ	FXA10001 K1 ring	AP lens cannot be used. (Contacts interferes). It is usable with K3. "()" as shown in right column indicates not usable.	<pre>L=5.8mm No data communication, (K1), K3 + K2 + K1, K3 + K4 + K2 + K1 K3 + K5 + K2 + K1 K3 + K5 + K4 + K2 + K1</pre>	P mount Bayonet

Abbrevi- ation	Usable or not usable	Order No. /Product name	Note	Specifications	Configuration
K-2	× (Δ)	FXA10002 K2 ring	Due to three grooves (120°), body coupling may be damaged. "()" as shown in right column indicates not usable.	ℓ =5mm. No data communication. (K3 + K2), (K3 + K4 + K2), (K3 + K5 + K2), (K3 + K4 + K5 + K2) Usable in combination with K1 ring.	Inside screw Bayonet
K-3	Δ	FXA10003 K3 ring	Combinations with other rings (except K3 + K2) are available.	ℓ=5.8mm, No data communication, Mainly used in combination with K2 ring,	P mount Screw
K-4	Δ	FXA10004 K4 ring	Combination with K2 is not available. Usable in combination with K2 + K1.	<pre>ℓ=10mm. No data communication. Make sure to insert between K2 and K3 rings.</pre>	Inside Screw
K-5	Δ	FXA10005 K5 ring	Combination with K2 is not available, Usable in combination with K2 + K1.	ℓ = 20mm. No data communication. Make sure to insert between K2 and K3 rings.	Inside Screw

Usable or not usable	Order Na /Product name	Note	Specifications	Configuration
Δ	FPW00202 Macro adapter ring		AF lens measured ring of BR-2. Specifications are common to BR-2.	52mm screw Bayonet
×	20FA89B FPW00201 Macro adapter ring	Due to three grooves (120°), body coupling may be damaged.	Reversely mount lens on camera body, bellows and another ring. For 52mm lens. Lens with f=85mm or longer cannot be used when mounted directly (due to out of focus.)	52mm screw Bayonet
0	20FA89D PPW00301 Adapter ring		Attaching to lens bayonet, Adapter for attaching filter when lens mounting reversely with BR-2A,	Filter inside F mount screw (52mm) Lens Lens release button
Δ	20FA34 FPW00401 Auto adapter ring for bellows	AF lens cannot be used (due to interference with contacts) BR-6 + BR-2A are alternatively available,	Used in combination with bellows and AR-10. (Combination with BR-2A is also available.) Lens aperture is always full aperture unless operating stop-down lever.	Bayonet Stop down lever Cable release
0	FTW00401 Filter diameter step- down ring	Do not use with BR-2 but with BR-2A.	When mounting 62mm (attachment size lens) reversely on camera body, convert the attachment size to 52mm using BR-5 once, then use BR-2A (for 20mm f/2.8, 35-70mm f/3.5, etc.)	62mm screw 52mm inside screw
0	FPW01301 Auto adapter ring for Micro light.	Use with BR-2A in place of BR-4.	(1) Used as Macro light mounting attachment when lens is mounted reversely. (2) Used in combination with BR-2A in place of BR-4. Specifications are common to BR-4 in this case.	Filter inside screw (52mm) F mount Stop down lever Cable release
	ν not usable Δ Λ	PPW00202 A Macro adapter ring 20FA89B FPW00201 Macro adapter ring 20FA89D PPW00301 Adapter ring Adapter ring for bellows PTW00401 Filter diameter step—down ring PPW01301 Auto adapter ring for bellows	or not usable Note	PPW00202

7. Other accessories

- (1) Polarized filter (52mm, 62, 72mm) cannot be used.

 Circular polarized filter is usable.
- (2) Body cap BF-1 cannot be used. (Do not attach otherwise interferes with mount.) BF-1A is alternatively available.
- (3) Angle finder DR-3 can be used in combination with eyepiece adapter.
- (4) Magnifier DG-2 can be used in combination with adapter.
- (5) Eyepiece correction lens, eyepiece cap (for F-401, FG, EM) can be used.
- (6) Close-up lens can be used.
- (7) Cases are common to those for F-601M, F-601.
 Standard case CF-45 (FAE07601) for camera with 35-70mm lens.
 Case CF-46 (FAE07701) for camera with 35-135mm lens.



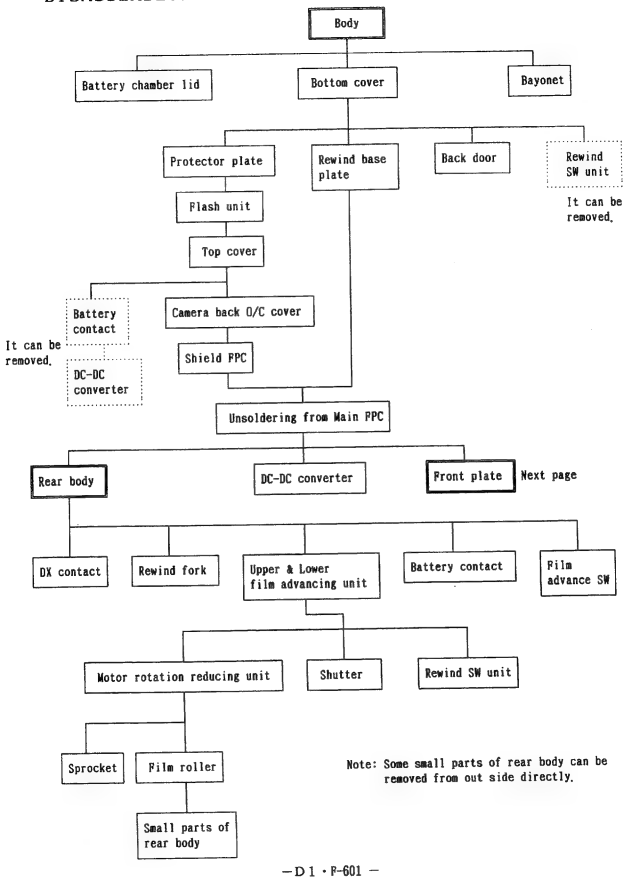
FAA24051-R. 3282. A

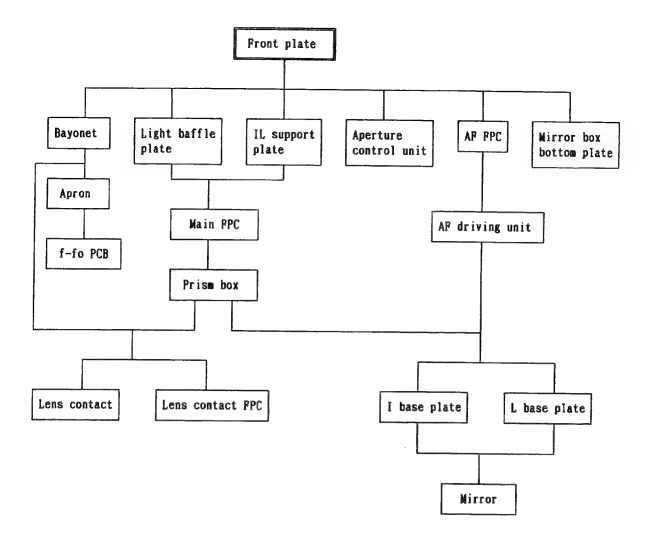
Disassembling	
Disassembling procedure chart	D 1
Disassembling	
1. Removing of front plate unit	
Bottom cover	D 3
Grip cover	D 3
Flash base unit	D 4
Rewind base plate	D 4
Top cover	D 5
Unsoldering of top cover's wires	D 5
Camera back O/C cover plate	D 6
Shield FPC	D 6
Unsoldering of black wire of lug plate	D 6
Unsoldering of wires (grip side)	D7
Unsoldering (rewind side)	D7
Unsoldering of wires (pentaprism)	D 8
Removing of screws	D 8
Removing of front plate unit	D 9
2. Rear body	
DX contact, Rewind fork	D 1 0
Film advance unit	D 1 0
Film advance mechanism unit	D 1 1
Shutter	D 1 1
Film advance SW, Rewind SW, Motor rotation reducing unit	D 1 2
Film roller	D 1 2
Cuell costs of cost body	D 1 3

FAA24051-R. 3282. A

3.	Front plate			
	Unsoldering of wires, Removing press-contact	D	1	4
	Main FPC	D	1	4
	AP FPC	D	1	5
	Prism box	D	1	5
	Pentaprism, Screen	D	1	6
	Aperture control unit, Mirror box bottom plate	D	1	7
	Apron, Bayonet	D	1	7
	I & L base plate	D	1	8
	Disassembling of I & L base plates	D	1	8
	AF driving unit	D	1	9
	Lens release button	D	1	9
	Lens contact, f-fo PCB	D	2	0
	AF mode SW	D	2	0
4.	Other assembly parts			
	Top cover small parts	D	2	1
	Camera back door	D	2	1
	Top cover	D	2	2

DISASSEMBLING PROCEDURE CHART





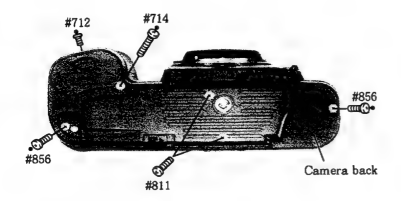
DISASSEMBLING

Note:

- 1 Remove batteries before disassembling.
- ② When disassembling, play close attention to the wire arrangement and mounting positions and types of screws to be removed.
- 3 Be sure you are grounded when holding main FPC because static electricity exerts serious adverse effects on ICs.
- 4 The " " mark on the screws indicates they are tap-tight screws.
- (5) The tone of pictures may be different from actual one. Make sure of the shape of parts when disassembling and reassembling.

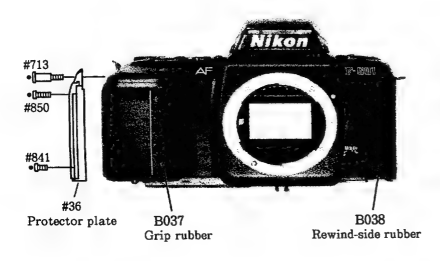
1. DISASSEMBLING OF REAR BODY AND FRONT PLATE

BOTTOM COVER



- When the bottom cover is removed, discharge the main condenser.
- Remove bottom cover to detach camera back.
- There is a washer at upper shaft of camera back.

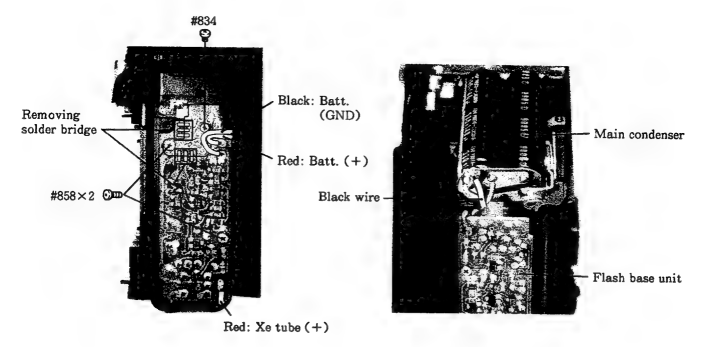
GRIP RUBBER, PROTECTOR PLATE



Remove screw #841 after peeling grip rubber off.

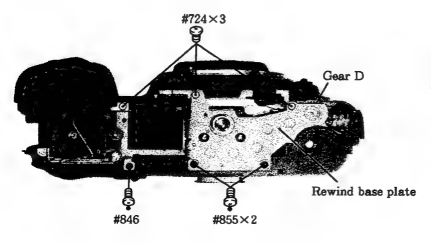
FLASH BASE UNIT

Note: Be sure to discharge the main condenser.



Remove only the black wire (Xe: GND) of the main condenser unit, and remove the condenser from the rewind base plate with flash base unit.

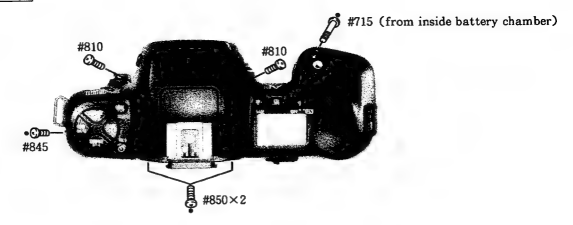
REWIND BASE PLATE



Rewind gear D #194 can be detached.

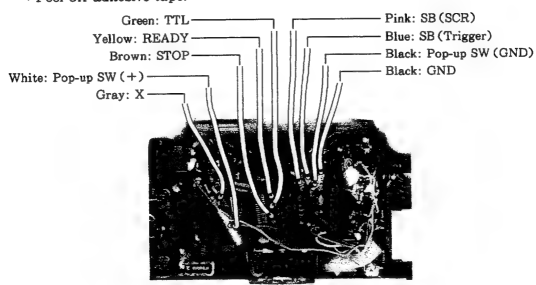


TOP COVER



REMOVING SOLDERING OF TOP COVER WIRES

* Peel off adhesive tape.



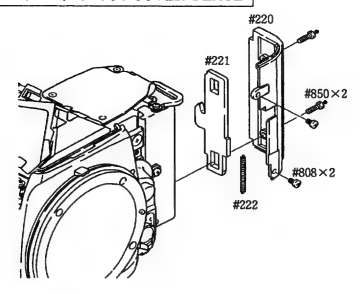
White: Shutter pre-release SW

Red: Shutter release SW

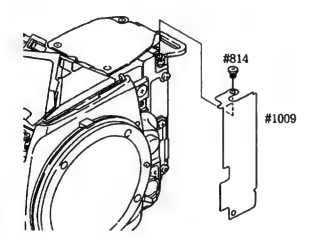
Pull out the thick red and black wires of the top cover through this space.

Black: GND (Negative side land of battery contacts)

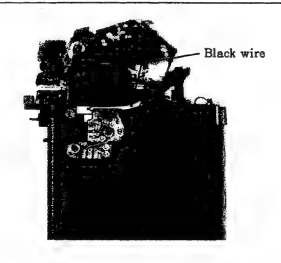
CAMERA BACK OPEN/CLOSE COVER PLATE



SHIELD FPC

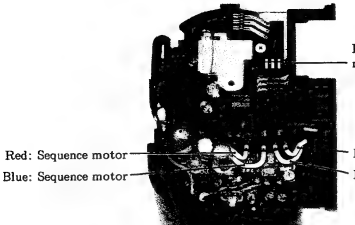


BLACK WIRE OF THE LUG PLATE AT THE HAND GRIP SIDE



- D6 • F-601_{AF} -

REMOVING SOLDER ON THE UPPER PART OF HAND GRIP

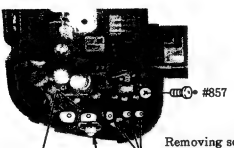


Removing solder between main FPC and command dial brush.

Light Blue: Aperture Mg

Red: Aperture Mg

Note: You are not required to remove red and blue wires (aperture Mg) when detaching front plate.

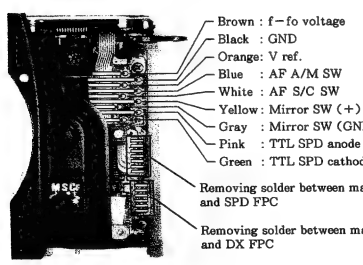


Removing solder between main FPC and DC/DC converter.

Open the LED read frame.

Removing solder of the main FPC, DC/DC converter and battery contacts.

REMOVING SOLDER ON FRONT FILM REWIND SIDE



Brown: f-fo voltage

Black : GND

Orange: V ref.

Blue : AF A/M SW

- Gray : Mirror SW (GND)

Pink: TTL SPD anode

- Green : TTL SPD cathode

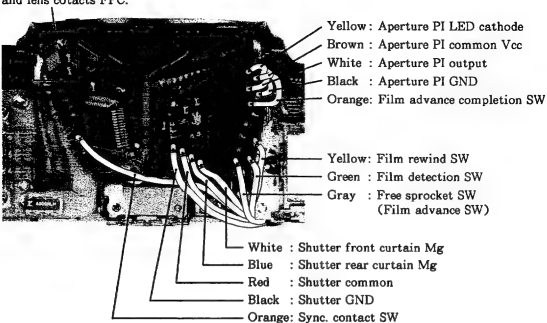
Removing solder between main FPC

Removing solder between main FPC

Note: You are not required to remove solder all wires, between main FPC and SPD FPC when detaching front plate.

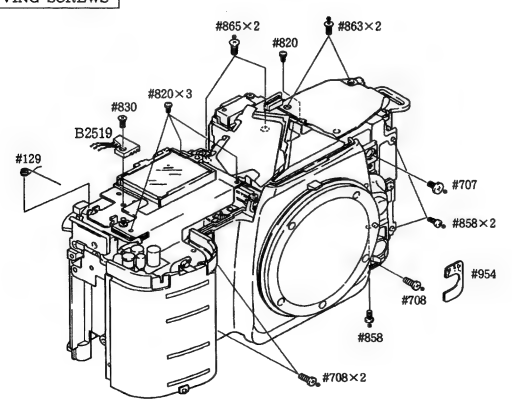
REMOVING SOLDER ON THE UPPER PORTION OF PENTA PRISM

Removing solder between main FPC and lens cotacts FPC.



Note: You are not required to remove solder between front four wires (except for orange) and between main FPC and lens contact FPC when detaching front plate.

REMOVING SCREWS



FAA24051 (F-601) Correction List (P2/2)

Correction	Page No.	Part Number	Additions to Part Number column
Add	P4	*1K116-616-1	(1K116-616)
part control	P11	*1K404-091-1	(1K404-091)
number to	P13	*1K681-039-1	(1K681-039)
part number			
column.			

Correction	Page No.	Part Number	Deletion in Part Number column
Delete "#" in part number column.	P13	*1K681-194	*

Correction	Page No.	Part Number	Correction in Part Number column
Correct part number in part number column.	P10	1K370-827-2	1K371-663

			r
Correction	Page No.	Part Number	Deletion in remarks column
Delete	P7	*1K201-079	F-601M
common	P9	1K260-371	F-601M
products		1K260-452	F-601M
names in	P10	1K277-081	F-601M
remarks		1K302-044	F-601M
column.	P12	*1K630-531	F-601M
		*1K640-636	F-601M
	P13	*1K681-039-1	F-601M



展開図・部品表編

[1]	展開図	
	後ポディダイカスト小物部品	F 1
	M減速基板	
	シャッター, D X 接点部, R 釦基板部	F 3
	上・下基板部	F 4
	A F 駆動部	F 5
	バヨネットマウント,レンズ接点	F 6
	I · L基板部	F 7
	プリズムボックス,絞り制御部	F 8
	メインFPC, AF FPC	
	上カバー部	F 1 0
	上ガハー即	F 1 1
	外観小物部品	
	巻き戻し基板部,底カバー部	
	裏蓋部, SB基板部	F 1 4
[2]	部品表	
	部品表	
	部組品表	P 2 1
[1]] Exploded Drawings	
	Small parts of rear body diecast	
	Motor rotation reducing unit, Film roller	F 2
	Shutter, DX contact, Rewind SW unit	F 3
	Upper & Lower film advancing unit	F 4
	AF driving unit	
	Bayonet, Lens contact	F 6
	I & L base plate	F 7
	Prism box, Aperture control unit	F 8
	Main FPC, AF FPC	F 9
	Top cover	FIU
	Top cover	r I I
	External Small parts, SB PCB	F 1 2
	Rewind base plate, Bottom cover	r 1 o
	Back door	1. 1.4
[2	Parts List Parts list	. P1
	Parts List	P 2 1
	ASSEMBLY LIST	1

作成承認印	配布許可印
ニュンラック サービス部 G M	

14006

FAA24151

FAA24251

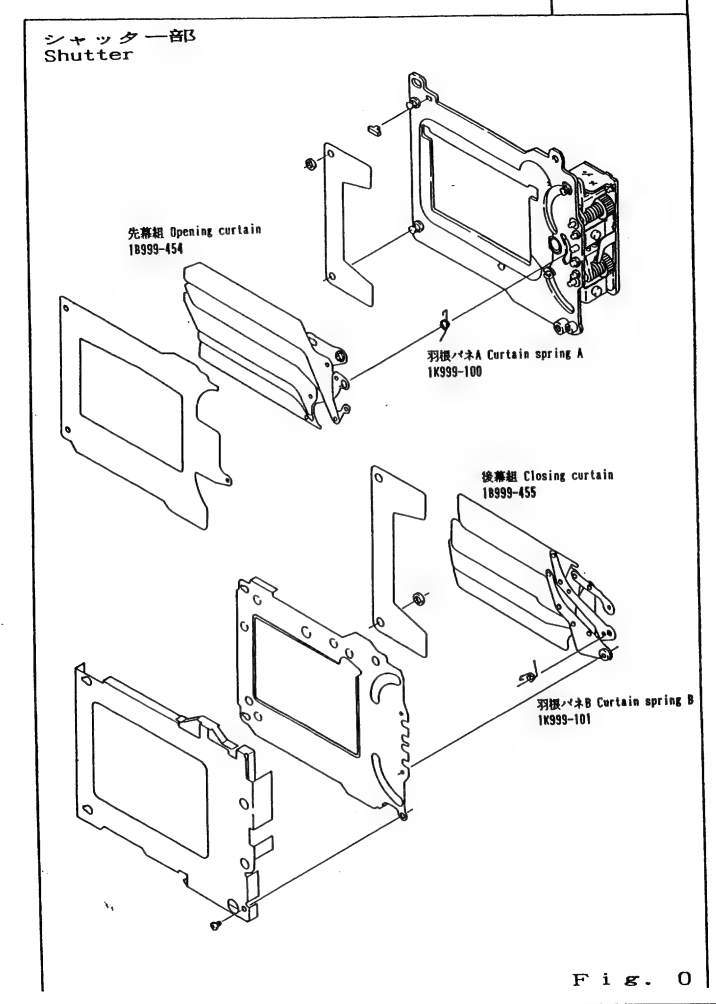
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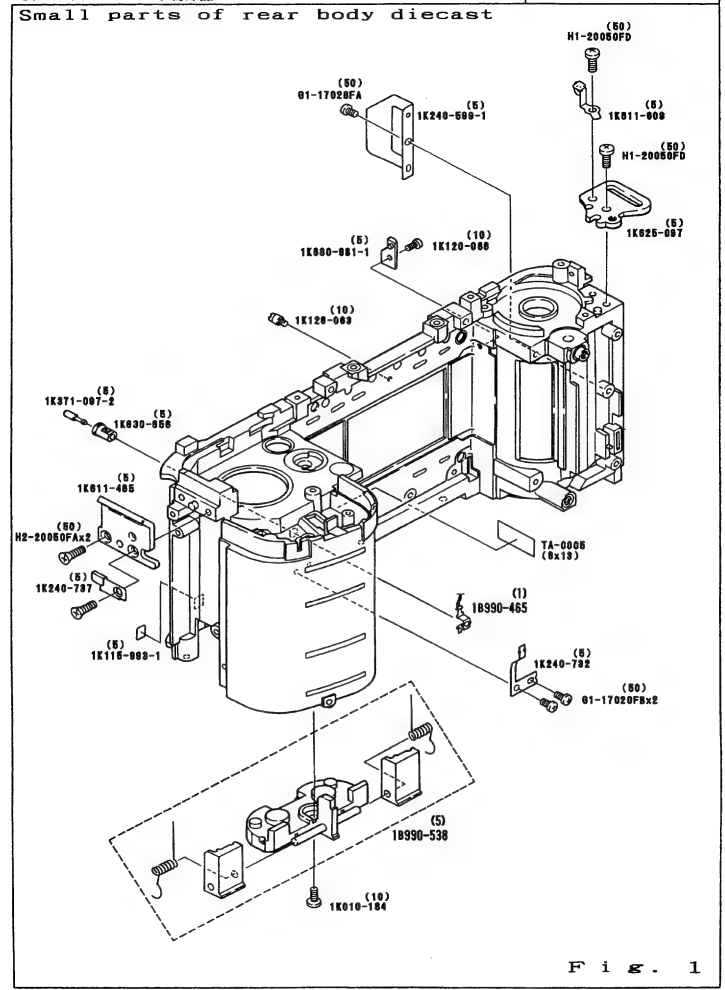
PARTS LIST (REVISED-1) 修理部品表(改訂-1)

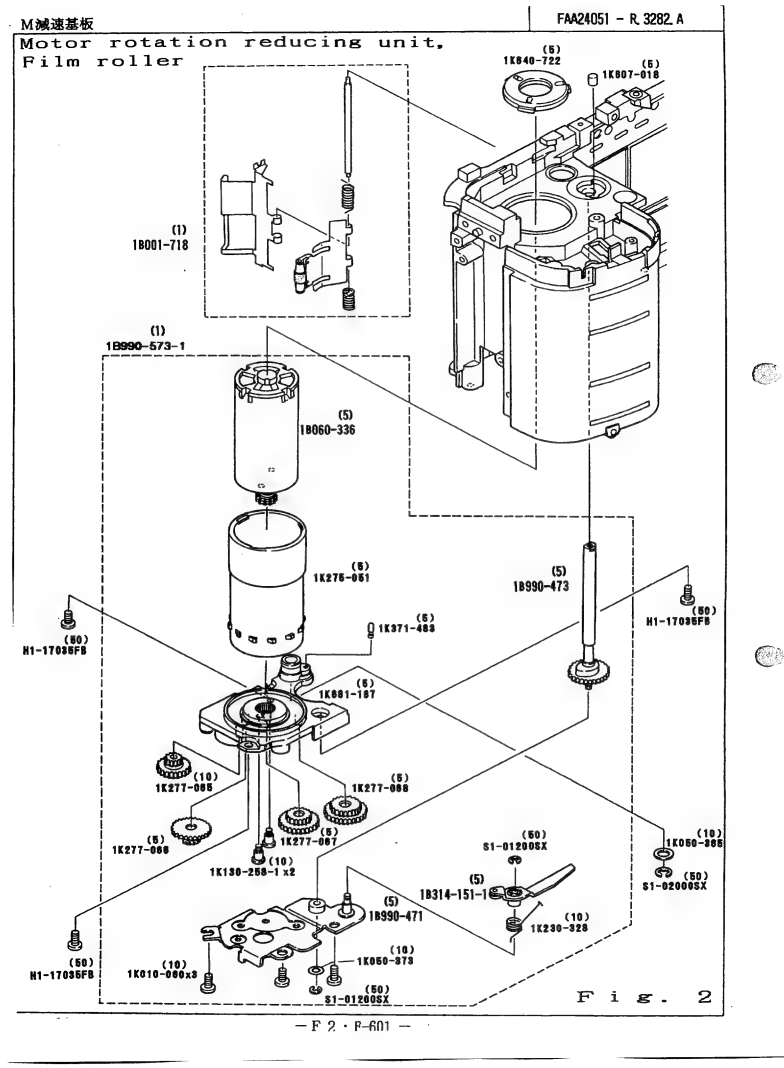


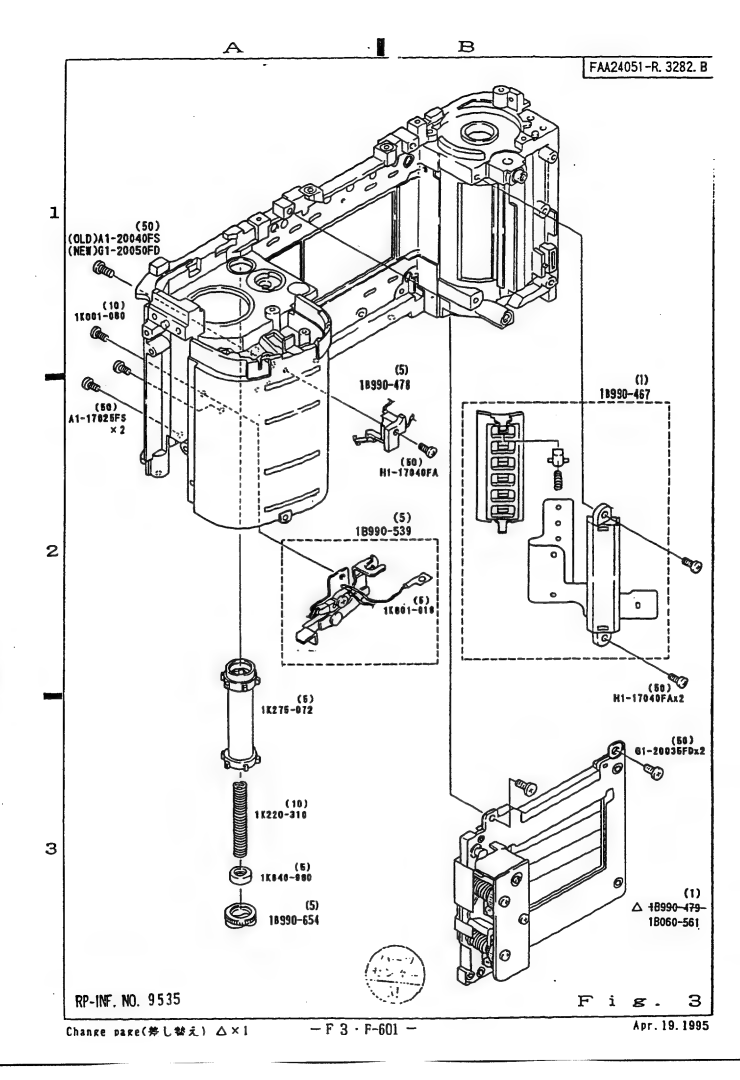
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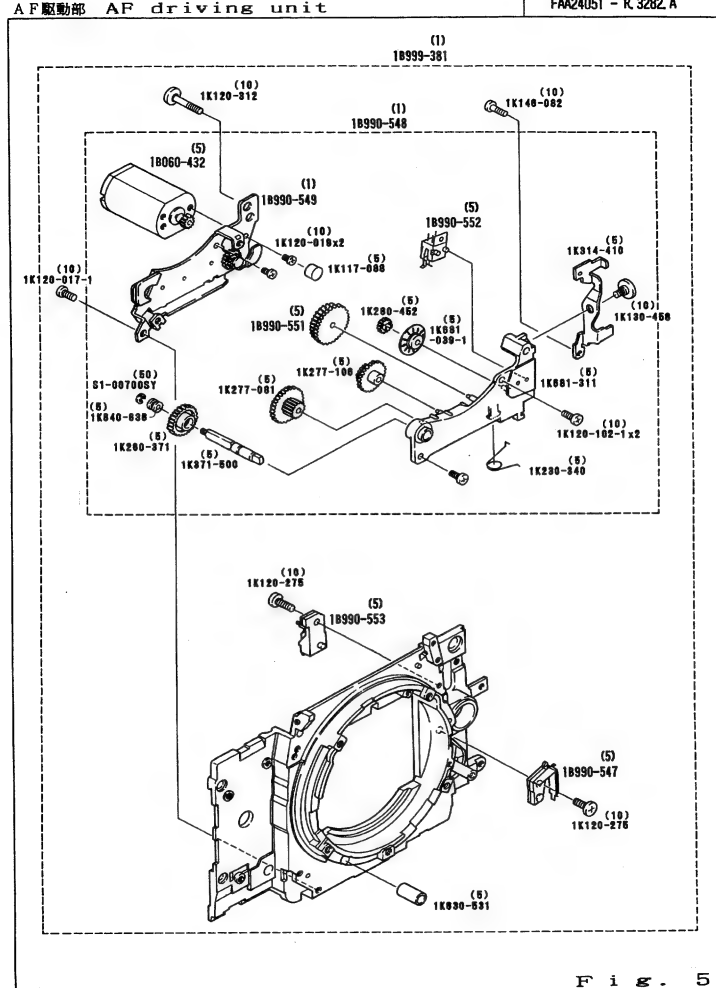
Feb. 17. 1994

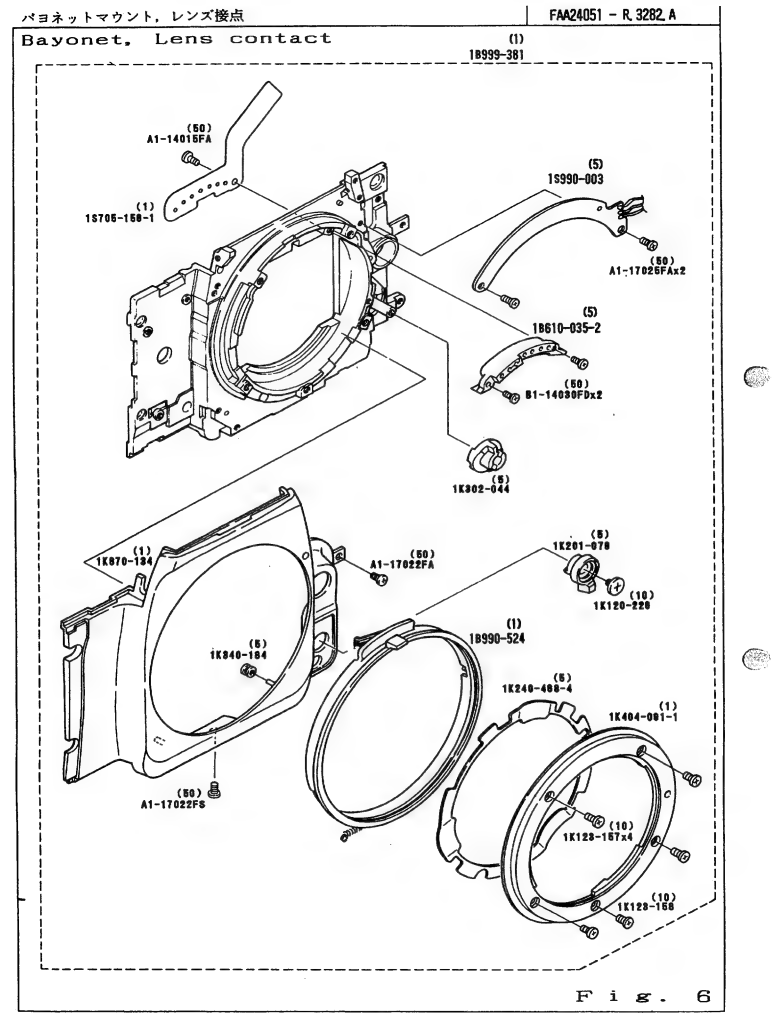


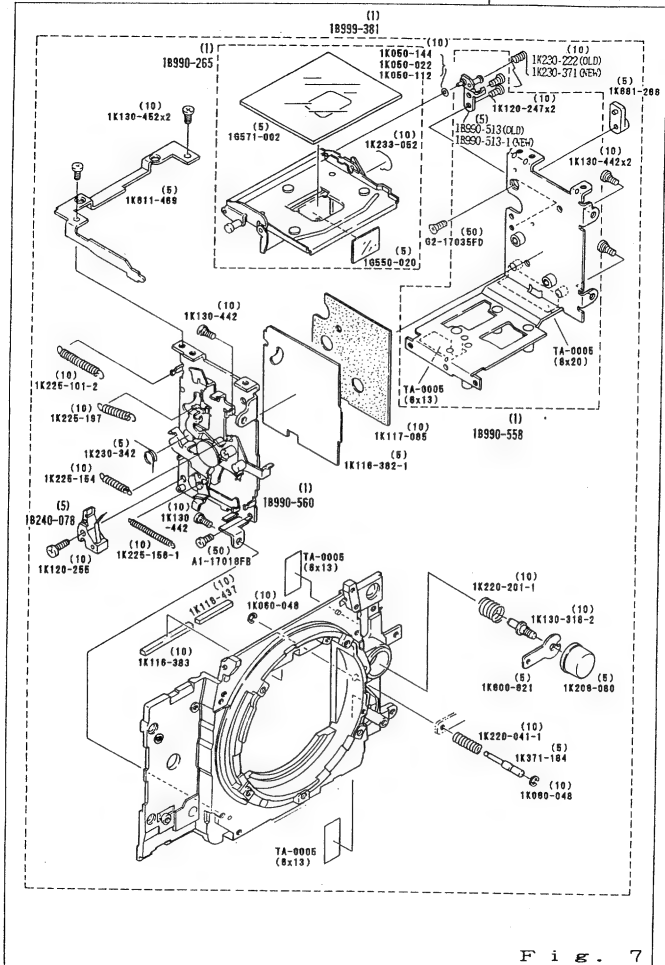


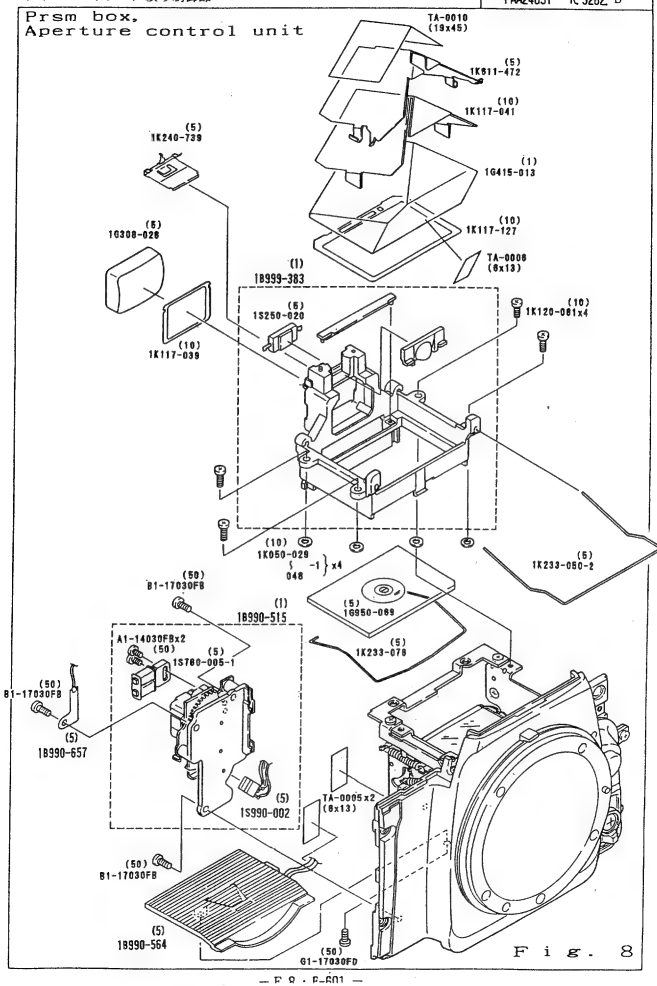


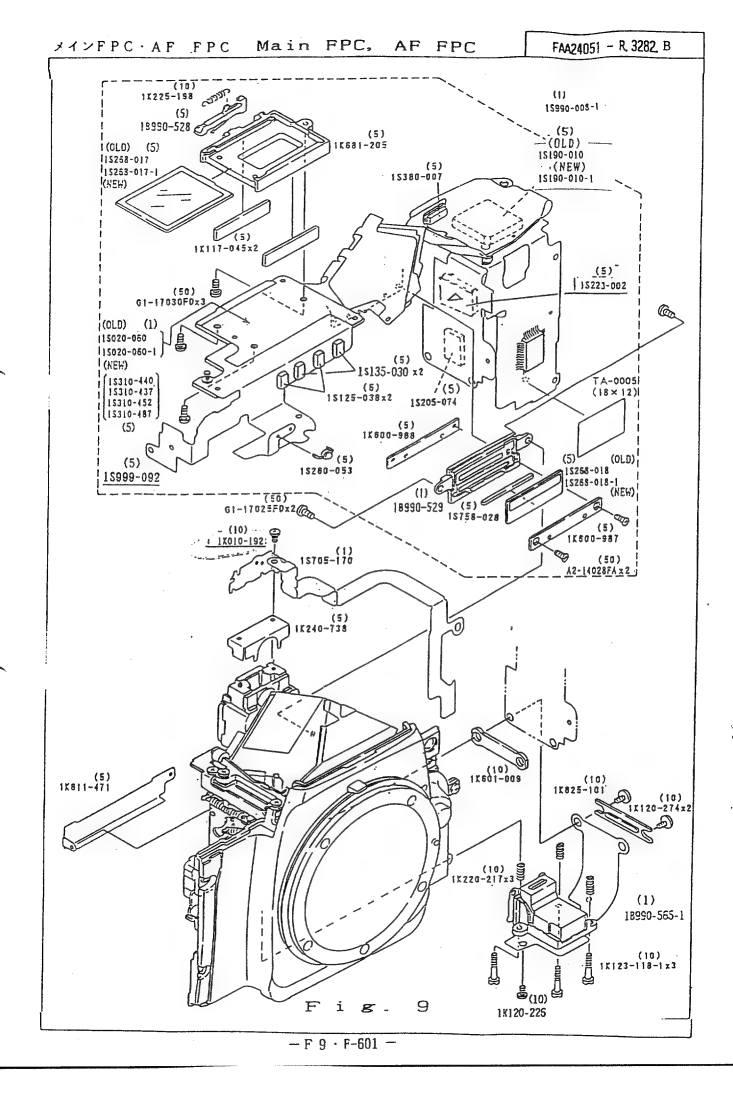


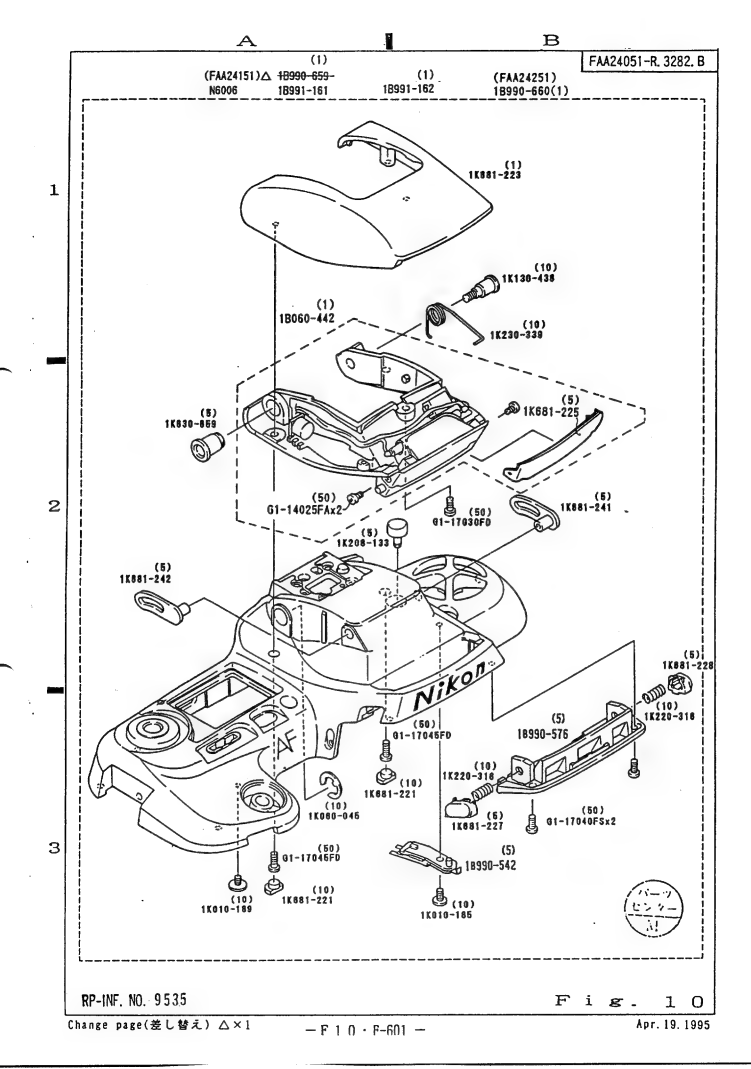


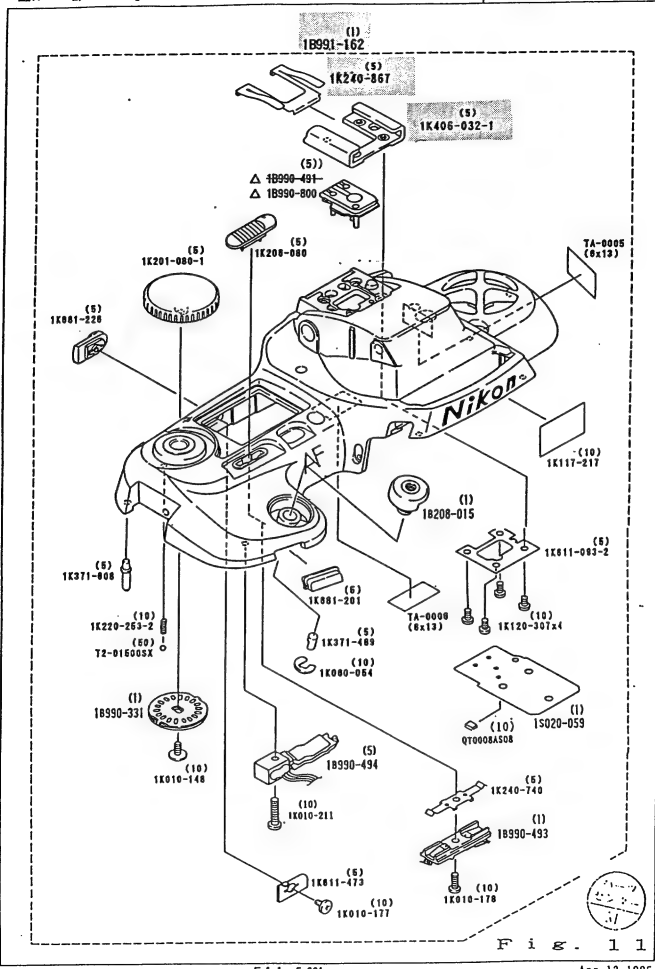








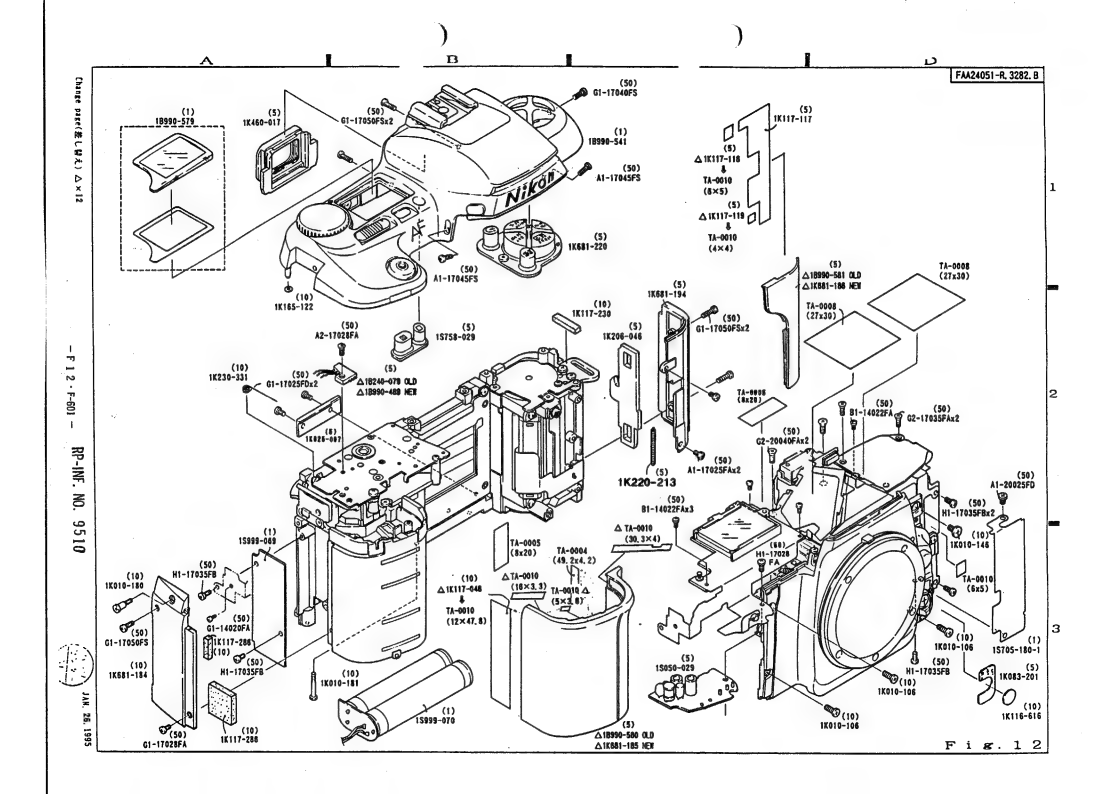


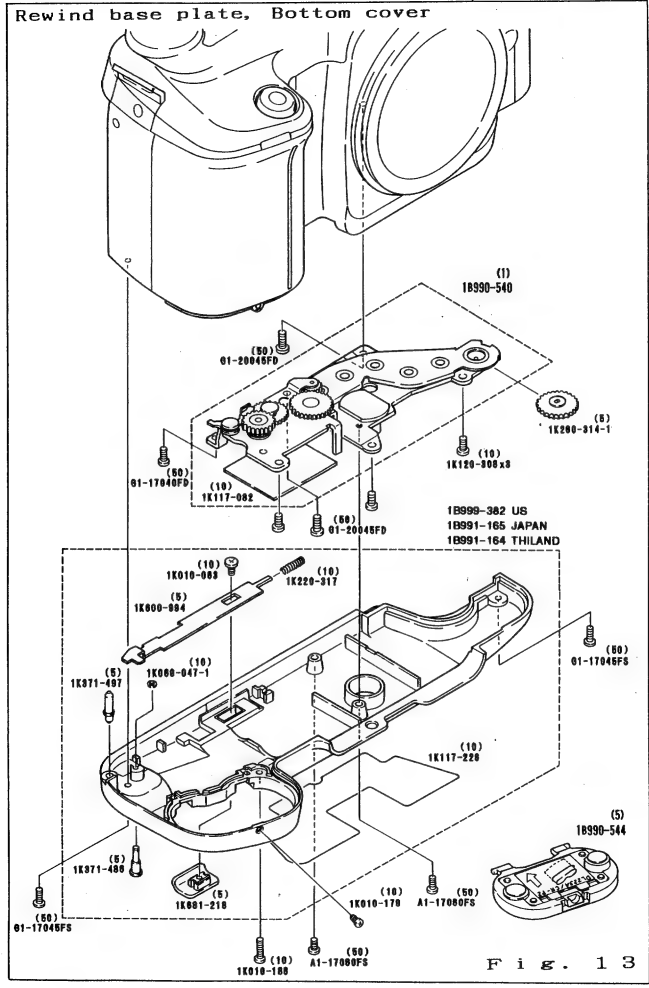


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-F11·F-601 -

Apr. 13. 1995





- F 1 3 \cdot P-601 -

Fig. 14

部見書号	補助番号	名 称	1台分	部組品番号	dolla	販売区分		要求单位
त्रभ ातम ्	間以留写	10 PV	個数 Pcs, Per	C. Militaries	参照 図書 Pig.	Term of	備考	
Part No.	Ckt No.	Name	Unit	Assembly	No.	Delivery	Remarks	Of ty pe order
16308-026	6 5	接眼レンズ Byepiece lense	1		8	0	P-601M	5
16415-013	G4	ベンタプリズム Pentaprism	1		8	0	P-601M	1
16550-020	62	サブ ミラー Sub-mirror	. 1	18999-381 18990-265	7	ОΔ	F-401. F-401S F-801	5
*16571-002	G1	メインミラー Main mirror	1	18999-381 18990-265	.7	ОД	F-401 F-401S	5
16950-069	63	スクリーン Viewfinder screen	1		8	0		5
1K001-060	747	Screw	1		3	0	P-601M	10
*1K010-060	701	Screw	3	18990-573	2	ОΔ	P-301 P-401S P-501 P-401 P-601M	10
*1K010-061	702	Screw	1		4	0	P-301 P-401S P-501 P-401 P-601M	10
*1K010-063	703	Screw	1	18999-382	13	ΟΔ	F-301 F-401S F-501 F-401 F-601M	1 0
*1K010-105-1	705	Screw	3	18999-377	14	ОД	P-401 F-401S P-601M	10
*1K010-106	708	Screw	3		12	0	F-401 P-401S P-601M	10
≠1K010−146	707	Screw	1		12	0	F-801 F-601M	1 0
*1K010−148	706	Screw	1	18990-541 18990-659	11	ОД	F-801 F-601M	10
1K010-177	710	Screw	1	18990-541 18990-659	11	ОД	P-601M	10
1K010-178	711	Screw	1	18990-541 18990-659	11	ОД	P-601M	1 0
	+				1			1

部品番号	補助番号	名 称	1台分 個 数	部組品番号	参照	販売区分	備考	要求単位
Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Fig.	Term of Delivery	Remarks	Q' ty per order
1K010-179	712	Screw	1		13	0	P-601M	1 0
1K010-180	713	Screw	1		12	0	P-601M	1 0
1K010-181	715	Screw	1		12	0	P-601M	1 0
1K010-184	718	Screw	1		1	0		1 0
1K010-185	709	Screw	1	18990-541 18990-659	10	ОД		1 0
1K010-186	714	Screw	1		13	0		10
1K010-189	720	Screw	1		10	0		1 0
*1K050-022	460	ミラースラストガク取りワッシャ Washer mirror holder t=0.2	0-1	18999-381	7	ΟΔ	P-401 F-401S P-801 F-601M	1 0
*1K050-029	781A	プリズムBOX ワッシャー Washer, pentaprism box t=0.05	0-4		8	0	P-301 P-501 P-401 P-401S P-801 P-601M	1 0
*1K050-030	781B	プリズムBOX ワッシャー Masher, pentaprism box t=0.06	0-4		8	0	F-301 F-501 F-401 F-401S F-801 F-601M	10
*1K050-031-1 (1K050-031)	781C	プリズム80X ワッシャー Washer, pentaprism box t=0.07	0-4		8	0	F-301 F-501 F-401 F-401S F-801 F-601M	1 0
*1K050-032	7810	プリズムBOX ワッシャー Washer, pentaprism box t=0.08	0-4		8	0	F-301 F-501 F-401 F-401S F-801 F-601M	1 0
*1K050-033	781B	プリズムBOX ファシャー Washer, pentaprism box t=0,09	0-4		8	0	F-301 F-501 F-401 F-401S F-801 F-601M	1 0
*1K050-034	781F	プリズム80X ワッシャー Washer, pentaprism box t=0.1	0-4		8	0	F-301	1 0
*1K050-035	781G	プリズム80X ファシャー Washer, pentaprism box t=0, 12	0-4		8	0	F-301 F-501 F-401 F-401S F-801 F-601M	1 0
*1K050-036	781H	プリズムBOX ファシャー Masher, pentaprism box t=0, 12	0-4		8	0	F-301 F-501 F-401 F-401S F-801 F-601M	1 0
*1K050-037	7811	プリズム80X ワッシャー Masher, pentaprism box t=0.2	0-4		8	ο .	F-301 F-501 F-401 F-401S F-801 F-601M	1 0

31J 31K 31K 31L 31M 31N 31O 31T	Name プリズムBOX ワッシャー Masher, pentaprism box t=0.3 プリズムBOX ワッシャー Masher, pentaprism box t=0.4 プリズムBOX ワッシャー Masher, pentaprism box t=0.5 プリズムBOX ワッシャー Masher, pentaprism box t=0.6 プリズムBOX ワッシャー Masher, pentaprism box t=0.7 プリズムBOX ワッシャー Masher, pentaprism box t=0.8 プリズムBOX ワッシャー Masher, pentaprism box t=0.8 プリズムBOX ワッシャー Masher, pentaprism box t=0.9 プリズムBOX ワッシャー Masher, pentaprism box t=0.9	0-4 0-4 0-4 0-4 0-4 0-4	Assembly	8 8 8 8	Term of Delivery O O O O	Remarks P-301 P-501 P-401 P-401S P-801 P-601M	1 0 1 0 1 0 1 0 1 0 1 0
31J 31K 31K 31L 31M 31N 31O 31T	Nasher, pentaprism box t=0.3 プリズムBOX ワッシャー Nasher, pentaprism box t=0.4 プリズムBOX ワッシャー Nasher, pentaprism box t=0.5 プリズムBOX ワッシャー Nasher, pentaprism box t=0.6 プリズムBOX ワッシャー Nasher, pentaprism box t=0.7 プリズムBOX ワッシャー Nasher, pentaprism box t=0.8 プリズムBOX ワッシャー Nasher, pentaprism box t=0.8 プリズムBOX ワッシャー Nasher, pentaprism box t=0.8 プリズムBOX ワッシャー Nasher, pentaprism box t=0.9	0-4 0-4 0-4 0-4		8 8 8	0 0 0 0	P-401 P-401S P-801 P-601M P-301 P-501 P-401S P-601M P-301 P-501 P-601M P-301 P-501 P-601M P-301 P-501 P-401S P-601M P-301 P-601M P-601M P-601M P-301 P-601M P-601M P-601M P-301 P-601M P-601M P-301 P-501 P-601M P-301 P-501 P-601M P-301 P-501 P-501 P-601M P-301 P-501 P-501 P-501M P-301 P-501 P-501 P-501M P-301 P-501 P-501M P-301 P-501 P-501M P-301 P-501 P-501M P-301 P	10 10 10 10
B1L B1M B1N B1O B1T	Washer, pentaprism box t=0.4 プリズムBOX ワッシャー Washer, pentaprism box t=0.5 プリズムBOX ワッシャー Washer, pentaprism box t=0.6 プリズムBOX ワッシャー Washer, pentaprism box t=0.7 プリズムBOX ワッシャー Washer, pentaprism box t=0.8 プリズムBOX ワッシャー Washer, pentaprism box t=0.8 プリズムBOX ワッシャー Washer, pentaprism box t=0.9	0-4 0-4 0-4 0-4		8 8	0 0 0	P-401 P-401S P-801 P-601M P-401 P-401S P-801 P-601M P-801 P-601M P-301 P-501 P-401 P-401S P-801 P-601M P-301 P-501 P-401 P-401S P-801 P-601M P-301 P-501 P-401 P-401S P-801 P-601M P-301 P-501 P-401 P-601M	10
B1M B1N B10 B1T B1P	Washer, pentaprism box t=0.5 プリズムBOX ワッシャー Washer, pentaprism box t=0.6 プリズムBOX ワッシャー Washer, pentaprism box t=0.7 プリズムBOX ワッシャー Washer, pentaprism box t=0.8 プリズムBOX ワッシャー Washer, pentaprism box t=0.9	0-4 0-4 0-4		8 8	0 0	P-401 P-401S P-801 P-501M P-401 P-401S P-801 P-601M P-301 P-601M P-301 P-501 P-401 P-401S P-801 P-601M P-301 P-501 P-401 P-401S P-801 P-601M P-301 P-501	10
B1M B1N B1O B1T	Washer, pentaprism box t=0.6 プリズムBOX ワッシャー Washer, pentaprism box t=0.7 プリズムBOX ワッシャー Washer, pentaprism box t=0.8 プリズムBOX ワッシャー Washer, pentaprism box t=0.9	0-4 0-4 0-4		8	0	P-401 P-401S P-801 P-601M P-401 P-401S P-801 P-601M P-301 P-601M P-301 P-401S P-801 P-601M P-301 P-601M	10
B10 B1T	Washer, pentaprism box t=0.7 プリズムBOX ワッシャー Washer, pentaprism box t=0.8 プリズムBOX ワッシャー Washer, pentaprism box t=0.9 プリズムBOX ワッシャー	0-4		8	0	P-401 P-401S P-801 P-601M P-301 P-501 P-401 P-401S P-801 P-601M P-301 P-501	10
B1T B1P	Washer, pentaprism box t=0.8 プリズムBOX ワッシャー Washer, pentaprism box t=0.9 プリズムBOX ワッシャー	0-4				P-401 P-401S P-801 P-601M P-301 P-501	
B1P	Washer, pentaprism box t=0.9 プリズムBOX ワッシャー			8	0	P-301 P-501 P-401 P-401S	1.0
81P		0-4				P-801 P-601M	1.0
				8	0	P-301 P-501 P-401 P-401S P-801 P-601M	10
810	プリズムBOX ワッシャー Washer, pentaprism box t=1.1	0-4		8	0	P-301 P-501 P-401 P-401S P-801 P-601M	10
B1R	プリズムBOX ワッシャー Washer, pentaprism box t≈1,2	0-4		8	0	P-301 P-501 P-401 P-401S P-801 P-601M	1 0
B1S	プリズムBOX ワッシャー Washer, pentaprism box t≈0.03	0-4		8	0	P-301 P-501 P-401 P-401S P-801 P-601M	1 0
60	ミラースラストガタ取りワッシ+ Washer mirror holder t=0.3	0-1	18999-381	7	ΟΔ	P-401 F-401S P-801 F-601M	1,0
60	ミラースラストガタ取りワッシ+ Washer mirror holder t=0.1	0-1	18999-381	7	ΟΔ	P-401 P-401S P-801 P-601M	10
5	スプロケットワッシャ Sprocket washer	1		2	0	F-601M	10
63	ワッシャー Masher	1	18990-573	2	ОД	P-601M	10
65	Eリング B-ring	1	18990-541 18990-659	10	ΟΔ		10
70	Eリング E-ring	1	18999-382	13	04	F-801 F-601M	10
6 - 6 -	0 0 3 3 5 5	Nasher, pentaprism box t=0.03 ミラースラストガタ取りワッシャ Washer mirror holder t=0.3 ミラースラストガタ取りワッシャ Washer mirror holder t=0.1 スプロケットワッシャ Sprocket washer ワッシャー Washer Eリング E-ring Eリング	1S Washer, pentaprism box t=0, 03 0-4 0 ミラースラストガク取りワッシャ Washer mirror holder t=0, 3 0-1 0 ミラースラストガク取りワッシャ Washer mirror holder t=0, 1 0-1 コプロケットワッシャ Sprocket washer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1S Washer, pentaprism box t=0.03 0-4 0 ミラースラストガタ取りワッシャ Washer mirror holder t=0.3 0-1 18999-381 0 ミラースラストガタ取りワッシャ Washer mirror holder t=0.1 18999-381 0 スプロケットワッシャ Sprocket washer 1 18990-573 Washer 1 18990-573 Eリング E-ring 1 18990-659	Masher, pentaprism box t=0, 03 0-4 8	Masher, pentaprism box t=0, 03 0-4 8 ○	1S Washer, pentaprism box t=0, 03 0-4 8 ○ F-401 F-401S F-801 P-601M 0 ミラースラストガタ取りワッシャ 0-1 18999-381 7 ○△ F-801 F-601M 0 ミラースラストガタ取りワッシャ 0-1 18999-381 7 ○△ F-401 F-601M 1 スプロケットワッシャ 1 2 ○ F-601M 2 フッシャー Washer

Name Eリング B-ring Eリング B-ring 銘板 Name plate アセテート クロス テープ (6X13) Cloth tape フィルムマーク Pilm leader index フィルムローラーゴム Pilm roller rubber I 基板植毛紙 Plocked sheet, I base plate	1台分 個數 Pcs, Per Unit 2 1	Assembly 18999-381 18990-541 18990-659 18990-659	参照 図書 Fig. No. 7 11 12 8 11	Term of Delivery O O O O O O O O	所考 Remarks P-801 P-401 TA-0006	0 ty per order 1 0 1 0 5 1 roll
B-ring Eリング B-ring 銘板 Name plate アセテート クロス テープ (6X13) Cloth tape フィルムマーク Pilm leader index フィルムローラーゴム Pilm roller rubber I 基板植毛紙	1 2 1	18990-541 18990-659 18990-541 18990-659	11 12 8 11	ОД О ОД	P-801 P-401 TA-0006 P-401 F-401S	1 0 5
B-ring 銘板 Name plate アセテート クロス テープ (6X13) Cloth tape フィルムマーク Pilm leader index フィルムローラーゴム Film roller rubber I 基板植毛紙	1 2 1	18990-659 18990-541 18990-659	12 8 11	О О <u></u>	TA-0006 F-401 F-401S	5 1 roll
Name plate アセテート クロス テープ (6X13) Cloth tape フィルムマーク Pilm leader index フィルムローラーゴム Pilm roller rubber I 基板植毛紙	2	18990-659	8 11	ОД	TA-0006 F-401 F-401s	1 roll
Cloth tape フィルムマーク Pilm leader index フィルムローラーゴム Pilm roller rubber I 基板植毛紙	1	18990-659	11		TA-0006 F-401 F-401s	
Pilm leader index フィルムローラーゴム Pilm roller rubber I 基板植毛紙		18999-377	1	0	F-401 F-401S	
Film roller rubber I 基板植毛紙	1	18999-377			P-301 P-601M	5
			14	ОД	F-601M	5
	1	18999-381	7	ОД	P-401 F-401S P-601M	5
ミラー受モルト A Sponge, mirror holder A	1	18999-381	7	ОД	P-401 F-401S P-601M	10
ポリエステル テープ (6X13) Plastic tape	6		1. 4 7. 8 11	0	TA-0005	1 roll
ミラー受モルト B Sponge, mirror holder B	1	1B990-381	7	ΟΔ	F-401 F-401S F-601M	10
AFモードSWノブカバー Focus mode SW knob	1		12	0	F-801	1 0
ポリエステル テープ (8X20) Plastic tape	2		7 12	0	TA-0005	1 roll
植毛紙 Flocked sheet	1	18999-377	14	ОД	F-401 F-401S F-601M	1 0
接眼視野枠 Eyepiece mask	1		8	0	P-601M	1 0
ベンタ保護シート Pentaprism protect sheet	1		8	0	F-601M	1 0
ゼブラゴム Zebra rubber	2	18990-008	9	04	F-601M	5
パトローネ窓モルト	1	16999-377	14	ΟΔ	F-601M	1 0
	接取視野枠 Eyepiece mask ベンタ保護シート Pentaprism protect sheet ゼブラゴム Zebra rubber	接取視野枠 Eyepiece mask ペンタ保護シート Pentaprism protect sheet ゼプラゴム Zebra rubber パトローネ窓モルト	接取視野枠 Eyepiece mask ベンタ保護シート Pentaprism protect sheet ゼプラゴム Zebra rubber パトローネ窓モルト 1 15999-377	接取視野枠 Eyepiece mask ペンタ保護シート Pentaprism protect sheet ゼプラゴム Zebra rubber パトローネ窓モルト 1 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	接取視野枠 Eyepiece mask ペンタ保護シート Pentaprism protect sheet ゼブラゴム Zebra rubber パトローネ窓モルト 1 8 ○ 1 8 ○ 2 18990-008 9 ○ 4 ○	接取視野枠 Eyepiece mask ペンタ保護シート Pentaprism protect sheet セプラゴム Zebra rubber パトローネ窓モルト 1 8 0 P-601M F-601M F-601M



部品爱	Parts	List
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			List		т			A 2 4 0 5 1 - R. 3	
	部品香号	補助番号	名 称	1台分 個数	部組品番号	参照图番	販売区分	備考	要求単位 Order
	Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Fig.	Term of Delivery		Unit Q'ty
Δ	1K117-118	680	両面テープ	1	18990-581	12	ОД	F-601M RP-9116 RP-9510 サ技94-48	5 J
	1K117-119		Adhesion double coated tape 阿西テープ		10000 501			O△⇔× TA-0010	1 roll
Δ	14111-119	681	Adhesion double coated tape	1	18990-581	12	ΟΔ	F-601M RP-9116 RP-9510 サ技94-48 ○△⇔× TA-0010	5 J 1 roll
	1K117-286		モルト (保護板部)					F-601M	
			Sponge. Protector plate		<u></u>	12	0	RP-9041	1 0
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-P4-1 · F-601- RP-INF. NO. 9510

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JAN. 26. 1995

部品番号								
	補助番号	名称	1台分 個数 Pcs. Per	部組品番号	参照 図番 Fig.	販売区分 Term of		要求単位 Order Unit
Part No.	Ckt No.	Name	Unit	Assembly	No.	Delivery	Remarks	Q' ty
1K117-048	671	両面テープ Double coated adhesive tape	1		12	0	F-601M RP-9510 サ技94-48 ○⇒× TA-0010	1 0 J 1 roll
1K117-082	268	両面テープ Double coated adhesive tape	ı	18990-540	13	ΟΔ		1 0
1K117-085	418	L基板植毛紙 Flocked sheet. L base plate	l	18999-381	7	ОД		1 0
1K117-088	955	I P押さえゴム IP pressure rubber	1	18999-381 18990-548	5	ΟΔ		1 0
1K117-112	674	両面テープ Double coated adhesive tape	1		12	0	TA-0004	1 roll
1K117-114	676	ポリエステル テープ (27x30) Plastic tape	1		12	0	TA-0008 or TA-0005	l roll
1K117-115	677	両面テープ (19x45) Double coated adhesive tape	1		8	0	TA-0010	1 roll
1K117-127	425	視野枠 Viewfield frame	1		8	0	•	5
1K117-150	685	ポリエステル テープ (18X12) Plastic tape	1	18990-008	9	ΟΔ	F-601M RP-9101 TA-0005	1 roll
1K117-217	668	ポリエステル テープ Plastic tape	1	1B990-541 1B990-659	11	ΟΔ	F-601M	1 0
1K117-226	682	底カバー保護テープ Plastic tape.B ottom cover	1	18999-382	13	ΟΔ		1 0
1K117-230	236	防滴シール Drip-proof sheal	1		12	0	F-601M	1 0
*1K120-017-1	730	Screw	1	18999-381	5	ΟΔ	F-801	1 0
*1K120-019	729	Screw	2	18999-381 18990-548	5	ΟΔ	F-401 F-401S	1 0
*1K120-061	727	Screw	4		8	0	F-401 F-401S F-601M	1 0
+1V100 000	731	Screw	1		1	0	F-801 F-601M	1 0
*1K120-086	131				- 1	1		

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-P5 · F-601- RP-INF. NO. 9510

パーツセンター

JAN. 26. 1995

部品番号										
	補助器号	名 称	l 台分 関数 Pos Po	大部制	品番号		照 器 図	佛	考	要求
Part No.	Ckt No.	Name	Unit Pe	Constit	uent Pa	rts	Pig. Na		arks	Q' ty order
1K117-117	679	両面テープ	1	18990-581	12	04		F-601M RP-9116		5
1K) 17-1 18	 		-				_			
	680		1	18990-581	12	04	7	F-601M RP-9116		5
1K117-119	681	両面テープ	\	10000 F01	1,0		\dashv	F-601M	-	
		Adhesion double coated tape		1830-281	12	- O2	,	KP-9116		5
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	1K117-117 1K117-118	1K117-117 679 1K117-118 680	1K117-117 679 高師テープ Adhesion double coated tape 1K117-118 680 両面テープ Adhesion double coated tape 1K117-119 681 両面テープ Adhesion double coated tape	1K117-117 679 中面テープ Adhesion double coated tape 1 1 1 1 1 1 1 1 1	1K117-117 679	IK117-117 679 両面テープ Adhesion double coated tape 1 1B990-581 12 1K117-118 680 両面テープ Adhesion double coated tape 1 1B990-581 12 1 1 1 1 1 1 1 1	1K117-117 679 西面テープ Adhesion double coated tape 1 1B990-581 12 OZ 1K117-118 680 西面テープ Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 西面テープ Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 681 Adhesion double coated tape 1 1B990-581 12 OZ 1K117-119 Adhesion double coated tape	IK117-117 679	IK117-117 679 西面テープ Adhesion double coated tape 1 18990-581 12 ○△ F-GOIM RP-9116 1 18990-581 1 1 18990-581 1 1 1 1 1 1 1 1 1	IK117-117 679 西面テーブ Adhesion double coated tape 1 18990-581 12 ○△ R-601M RP-9116 RK117-118 680 西面テーブ Adhesion double coated tape 1 18990-581 12 ○△ R-601M RP-9116 RK117-119 681 西面テーブ Adhesion double coated tape 1 18990-581 12 ○△ R-601M RP-9116 RP-9116 RR-9116 RR-9116

部品番号	補助番号	名称	1合分 個 数	部組品番号	学照 図書	販売区分	備考	要求単位
Part No.	Ckt No.	Name	Pcs, Per Unit	Assembly	Fig. No.	Term of Delivery	Remarks	O' ty per order
1K120-195	721	Screw	1		4	0	P-501 P-401 P-401S P-601M	10
1K120-226	733	Screw	1	18999-381	6	ΟΔ		10
1K120-247	734	Screw	2	18999-381 18990-558	7	ΟΔ	P-401 P-401S P-601M	1 0
1K120-255	728	Screw	1	18999-381	7	ΟΔ	P-401 P-401S P-601M	1 0
1K120-274	725	Screw	2		9	0		10
1K120-275	722	Screw	1	18999-381	5	ΟΔ		10
1K120-307	723	Screw	4 -	18990-541 18990-659	11	ΟΔ	P-601M	1 0
1K120-308	724	Screw	3		13	0	P-601M	10
1K120-312	732	Screw	1	18999-381	5	ОД		10
1K120-334	736	Screw	2	18990-655	4	ΟΔ	F-601M	10
1K123-118-1	738	Screw	3		9	0		1 0
1K123-157 (1K123-046)	739	Screw	5.	18999-381	6	ΟΔ	P-401 P-401S P-501 P-301 P-601M	1 0
1K123-158	740	Screw	1	18999-381	6	ΟΔ		1 0
*1K126-063	745	Screw	1		1	0	P-401 F-401S P-801 F-601M	10
*1K130-258-1 (1K130-258)	755	Screw	2	18990-573	2	ΟΔ	F-501 F-401 F-401S F-601M	1 0
*1K130-318-2 (1K130-318)	752	レンズ着脱釦軸 Axle, lens release button	1	18999-381	7	ОД	F-401 F-401S F-601M	10
1K130-436	754	Screw	1	18990-541 18990-659	10	ΟΔ		10

部品番号	補助番号	名 称	1台分 個数	部組品番号	参照 図番	販売区分	備考	要求単位
Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Fig. No.	Term of Delivery	Remarks	Q'ty per order
*1K130-442	756	Screw	4	18999-381	7	ОД	F-401 F-401S F-601M	1 0
1K130-452	753	Screw	2	18999-381	7	ОΔ	F-601M	10
1K130-458	700	連動レバー止めネジ Screw, Conecting lever	1	18999-381 18990-548	5	ΟΔ		10
1K146-082	760	Screw	1	18999-381	5	ΟΔ		1 0
*1K165−122	651	ワッシャー Washer	1		12	0	F-401 F-401S F-601M	10
1K201-079	950	A-M 切り換えレバー A-M mode lever	1	18999-381	6	ΟΔ	F-601M	5
*1K201-080-1 (1K201-080)	512	電子ダイアル Electrical dial	1	18990-541 18990-659	11	ΟΔ	F-801 F-601M	5
*1K206-046	221	裏蓋明別キー Camera back open/close key	1		12	0	P-401 F-401S F-601M	5
1K206-080	520	電源レバー Power switch lever	1	18990-541 18990-659	11	ОД	F-601M	5
*1K208-080	440	レンズ着脱釦 Ring, lens release button	1	18999-381	7	ОД	F-401 F-401S F-601M	5
1K208-133	566	アップ SW 押し込み釦 Up switch button	1	18990-541 18990-659	10	ОΔ		5
*1K220-041-1 (1K220-041)	446	レンズ着脱ピンパネ Spring, lens release pin	1	18999-381	7	ОД	F-401 F-401S F-801 F-301 F-601M	10
*1K220-201-1	445	レンズ着脱釦軸バネ Spring, lens release button axle	1	18999-381	7	ОД	F-401 F-401S F-801 F-601M	1 0
*1K220-213	222	裏蓋閉閉バネ Spring	1		12	0	P-401 F-401S P-601M	5
1K220-217	406	AF 調整パネ AF adjustment spring	3	18999-381 18990-558	9	ОД		1 0
*1K220-253-2 (1K220-253)	516	電子ダイアルクリックパネ Click spring, electrical dial	1	18990-541 18990-659	11	ΟΔ	F-801 F601M	10

部品表 Parts List

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	部品番号	補助番号	名称	1台分 個数 Pcs. Per	部組品番号	参照 図書 Fig.	販売区分 Term of	備考	要求単位 Order Unit
	Part No.	Ckt No.	Name	Unit	Assembly	No.	Delivery	Remarks	Q' ty
	*1K233-052	3 37	サブ ミラー パネ Sub-mirror spring	ı	18999-381 18990-265	7	ΟΔ	F-401 F-401S F-801	10
	1K233-076	424	スクリーンパネ Screen spring	1		8	0	F-601M	5
	*1K240-468-4 (1K240-468-2)	472	バヨネットパネ Bayonet spring	1	18999-381	6	ОД	F-401 F-401S F-801 F4 F-601M	5
	*1K240-516	573	シューパネ Shoe spring	1	18990-659	11	ΟΔ	F-401 F-401S F-801 F-601M	5
	*1K240-599-1 (1K240-599)	217	パトローネ押さえバネ Spring .Film cartridge retainer	1		1	0	F-801 F-601M	5
	1K240-732	163	フィルム検出SW接片 B Film detection switch B	1		ı	0	F-601N	5
	1K240-737	233	ラグ板 Lug plate	1		1	0	F-601M	5
	1K240-738	436	SPD押さえ板 SPD Retainer	1		9	0	F-601M	5
	1K240-739	437	シールド板 Shield plate	1		8	0	F-601M	5
	1K240-740	521	電源レバークリックバネ Click spring.Power switch lever	1	1B990-659	11	ΟΔ	F-601M	5
	1K240-747	602	パトローネ位置決めバネ Pilm cartridge setting spring	t	1B999-377	14	ΟΔ	F-601M	5
Δ	‡1K240−867	343	シューバネ(穴あき用) Shoe spring	1	18991-162	II	ΟΔ	FAA24061 RP-9531 FAA24062 F-70	5
	*1K260-314-1 (1K260-314)	194	巻き戻しギア D Rewind gear D	t		13	0	F-401 F-401S F-601M	5
	1K260-371	910	カップリングギア Coupling gear	1	18999-381 18990-548	5	ΟΔ		5
	1K260-452	921	インターラブターギア Interruptter gear	1	18999-381 18990-548	5	ΔΟ		5
. [1K260-484	62	スプロケット軸	1		4	0	F-601M RP-9116	5
	1K371-664	<u></u>	Sprocket shaft			_			
	1K260-490	196	巻き戻しギア E Rewind gear E	ı		4	0	F-601M	5
	*1K275-051	59	スプール Spool	1	18990-573	2		F-401 F-401S F-601M	5

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部品表 Parts List

FAA24051-R. 3282. A

都品番号	補助番号	名称	1 台分 個 数	部組品番号	参照			要求单位
Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Fig.	Term of Delivery		Order Unit Q'ty
1K260-579	73	スプロケットギア	1		4	0	F-601M RP-9116	5
		Sprocket gear					M STIO	
\$1K275-058	119	スプールクラッチ	1	1B990-480	4	ОД	F-401 F-401S F-601M	5
		Spool clutch				ļ		-
1K275-072	61	スプロケット	1		3	0	F-601M	5
1807E 074		Sprocket	 					-
1K275-074	623	ロッド軸 B	1	1B999-377	14	ОД	F-601M	5
*1K277-065		Rod shaft B 減速ギア B	-				F 401 F 4015	
*11/2/1" VOO	47	Speed reduction gear B	1	1B990-573	2	ΟΔ	F-401 F-401S F-601M	10
*1K277-066		減速ギア C	-				F-401 F-401S	
	48	Speed reduction gear C	1	1B990-573	2	ОД	F-601M	5
*1K277-067		減速ギア D					F-401 F-401S	
	49	Speed reduction gear D	1	1B990-573	2	04	F-601M	5
+1K277-068		減速ギア E					F-401 F-401S	
	50	Speed reduction gear E	1	18990-573	2	ΟΔ	F-601M	5
1K277-081	909	第4アイドルギア		18999-381		04		_
	909	4th idle gear	1	18990-548	5	ΟΔ		5
1K277-106	908	第3アイドルギア	1	18999-381 18990-548	5	ΟΔ		5
		3rd idle gear	·	10000 040	Ů			
*1K302-044	952	A-M 切り挟えカム	1 1	18999-381	6	ΟΔ	F-801	5
		A-M mode cam						
*1K314-286-3 (1K314-286-2)	98	オーバーラン防止レバー	1	18990-480	4	ΟΔ	F-401 F-401S F-601M	5
18014 207		Over-run prevention lever					5 0000	
1K314-307	616	フィルムローラー板 File called plate	1	18999-377	14	ΟΔ	F-601M	5
1K314-410		Film roller plate 連動レバー		18999-381				
18314-410	936	Conecting lever	1	1B990-548	5	ΟΔ		5
1K340-184		達動環バネカラー					F-601M	<u> </u>
	485	Aperture coupling spring collar	1	18999-381	6	ΟΔ		5
1K370-794-1		オーバーラン防止レバー軸					F-401 F-401S	
	87	Shaft. Over-run prevention lever	1	1B990-480	4	ΟΔ	F-601K	5
1K370-859-1	617	フィルムローラー軸		10000 077		O4	F-601M	<u> </u>
	617	Film roller shaft	i	IB999-377	14	ΟΔ		5
1K370-868-3	620	フィルムローラー	,	10000-277	,,	04	F-601M	5
	620	Film roller	1	1B999-377	14	ΟΔ		5

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	部品番号	補助番号	名 袮	1台分 個 数	部組品番号	参照区		備考	要求単位 Order
	Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Fig.	Term of Delivery		Unit Q'ty
	*1K371-097-2	104	フィルム検出SW接片ピン					F-401 F-401S	
	(1K371-097)	164	Film detection switch PIN	1	l	'	0	F-601M	5
	*1K371-184	443	レンズ着脱ピン	1	18999-381	7	ΟΔ	F-801 F-601M	5
		443	Lens release pin	•	15555 601	Ľ	02		,
	1K371-483	166	スプロケットSWピン		1B990-473	2	ΟΔ	F-601M	5
			Sprocket Switch pin						
	1K371-484-1	195	巻き戻しギア軸	1		4	0	F-601K RP-9116	5
			Rewind gear shaft						
	1K371-486	247	R和	i	18999-382	13	04		5
			Rewind button						
	1K371-489	588	レリーズ釦ピン	ı	18990-659	11	ОД	F-601M	5
			Shutter release button pin	ļ					
	1K371-497	634	英素輪 下	1	18999-382	13	ΟΔ	F-601M	5
	17001 800		Lower back unit shaft		40000 001				
	1K371-500	911	AFカップリング輪	1	1B999-381 1B990-548	5	ΟΔ		5
	18071 606		AF coupling shaft	-				D 0011/	
	1K371-608	635	裏蓋軸 上 Upper back unit shaft	1	18990-659	11	ΟΔ	F-601M	5
	1K371-663		ロッド軸 A					F-601M	
	11071-000	613	Rod shaft A	1	18999-377	14	ΟΔ	L-001N	5
	*1K404-091-1		パヨネット					F-801	
	(1K404-091)	471	Bayonet	1	18999-381	6	ΟΔ		1
	*1K406-030-1		シュー	1				F-401 F-401S	
	(1K406-030)	571	Accessary Shoe	1	18990-659	11	ΟΔ	F-801 F-601M	5
Δ	*IK406-032-1		シュー(穴あきタイプ)					FAA24061 RP-9531	
	(1K406-032)	341	Accessary Shoe	1	18991-162	11	ΟΔ	FAA24062 F-70	5
	1K460-017		接眼枠					F-601M	_
		431	Eyepiece molde	1		12	0		5
	*1K600-621		レンズ着脱板		IDaga Col			F-401 F-401S	_
₹		442	Lens release plate	'	18999-381	7	ΟΔ	F-601M	5
RP-INF. NO.	1K600-987	450	表示押さえ板		200-0021		00	F-601M	5
2		452	Display retainer		1S990-008	9	ΟΔ		อ
	1K600-988	453	表示押さえ板 B	ı	1\$990-008	9	ΟΔ	F-601M	5
9531			Display retainer B	,	1330-000	3			
_	1K600-994	282	R ロック板	1	18999-382	13	ΟΔ		5
-		202	Rewind lock plate	'	10000 006	.0			

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部品番号	補助番号	名 称	1合分 個数	部組品番号	影響	販売区分	備考	要求単位
Part No.	Ckt No.	Name	Pcs, Per Unit	Assembly	Fig.	Term of Delivery	Remarks	Q' ty per order
1K601-009	152	圧接押さえゴム Press-contact retaining rubber	1		9	0		1 0
1K601-019	193	巻き更し基板ラグ板 Lug plate(Rewind base plate)	1	18990-474	3	ОД	P-601M	5
*1K607-018	201	ガイド板軸受けカラー Guide plate bearing collar	1		2	0	F-401 F-401S F-601M	5
*1K611-093-2 (1K611-093-1)	576	裏押さえ板 Shoe backing plate	1	18990-541 18990-659 18990-491	11	ΟΔ	F-801 F-601M	5
1K611-465	232	吊環 (巻き上げ側) Neckstrap ring (Advance side)	1		1	0	P-601M	5
1K611-469	320	I L支え板 IL supporting plate	1	18999-381	7	ΟΔ	F-601M	5
1K611-471	415	進光板 Light baffle plate	1		9	0	P-601M	5
1K611-472	426	ペンタ押さえ板 Pentaprism retainer	1		8	0	P-601M	5
1K611-473	583	AE-L基板 AB lock base plate	1	18990-541 18990-659	11	ΟΔ	F-601M	5
1K611-609	192	巻き戻し吊り環ラグ板 Lug plate(Rewind side Meckstrap)	1		1	0	F-601M	5
*1K625-067	237	DB接点目隠しモード Data back contact cover	1		12	0	P-401 F-401S P-601M	5
1K625-097	231	吊環 (巻き戻し側) Neckstrap ring (Rewinde side)	1		1	0	F-601M	5
1K625-101	154	圧接押さえ板 Press-contact retaining plate	1		9	0		1 0
1K630-531	956	カップリングカラー Coupling collor	1	18999-381	5	ΟΔ	P-601M	5
1K630-656	67	フィルム検出ガイド Film detecting guide	1		1	0	P-601M	5
1K630-659	543	カラー Coller	1	18990-541 18990-659	10	ΟΔ		5
1K640-636	913	カップリング カラー Coupling collor	1	18999-381 18990-548	5	ΟΔ	F-601M	5

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部品番号	補助番号	名 称	1台分 数	部組品番号	参照	販売区分	備考	要求单位
Part No.	Ckt No.	Name	Pcs, Per Unit	Assembly	Fig.	Term of Delivery	Remarks	O'ty per order
*1K640-722	60	スプール上座 Spool upper cover	1		2	0	F-401 F-401S F-601M	5
1K640-960	66	スプロケット下軸受け Sprocket lower shaft retainer	1		3	0	P-601M	5
1K670-134	22	エプロン Apron	1	18999-381	6	ОД		1
1K680-728-1	606	パトローネ窓 Pilm cartridge window	1	1b999-377	14	ОД		5
*1K680-730-2 (1K680-730-1)	626	フィルム給送シグナル Pilm advance indicator	1	18999-377	14	ОД	F-401S F-601M	5
1K680-981-1	218	バトローネ受け Film cartridge set mold	1		1	0	F-601M	5
1K681-039-1	923	インターラプター 板 Interruptter plate	1	18999-381 18990-548	5	ОД	F-601M	5
1K681-184	36	保護カバー板 Protector plate	1		12	0	P-601M	5
1K681-187	41	モーター減速基板 Motor rotation reducing base plate	1	18990-573	2	0	F-601M	5
*1K681-194	220	裏蓋開閉カバー板 Camera back open/close cover plate	1		12	0	F-601M	5
1K681-201	510	セルフ窓 Self-timer window	1	18990-541 18990-659	11	ΟΔ	F-601M	5
1K681-205	534	液晶ハウジング LCD housing	1	15990-008	9	0	F-601M	5
1K681-218	281	R ロックレパー Rewind lock lever	1	18999-382	13	ΟΔ		5
1K681-220	528	巻き戻し側ラバーSW Rubber switch (Rewind side)	1		12	0		5
1K681-221	532	S Bカバー大阪しゴム Rubber, Flash cover	2	18990-541 18990-659	10	ОД		1 0
1K681-223	542	ストロボ 上ケース Upper flash cover	1	18990-541 18990-659	10	ΟΔ		1
1K681-226	582	AE-L操作レパー AE lock lever	1	18990-541 18990-659	11	ΟΔ		5



部品表	Parts	Liet
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部品書号	補助番号	名称	1台分	部組品番号	参照	販売区分		要求単位
Dona No.	Clet No.		图数 Pcs. Per		四書 Pig.	Term of	備考	Of ty per
Part No.	Ckt No.	Nane Nane	Unit	Assembly	No.	Delivery	Remarks	order
1K681-227	591	S B操作釦 Flash setting button	1	18990-541 18990-659	10	ОД		5
1K681-228	595	SB操作釦		18990-541				
	283	Plash setting button	1	18990-659	10	ΟΔ		5
1K681-241	594	S B補強板 Flash support plate	1	18990-541 18990-659	10	ОД		5
1K681-242	597	補強板軸 Support plate shaft	1	18990-541 18990-597	10	ΟΔ		5
1K681-266	405	進光板貼り付けモールド Light baffle mold	1	18999-381	7	ОΔ	P-601M	5
1K681-311	902	A F配動下地板 AP actuaing lower plate	1	18999-381 18990-548	5	ОΔ		5
15758-028	454	多示ピプラ Press contact rubber, Finder LCD	1	18990-008	9	ОД	P-601M	5
18758-029	526	+/- 5/4-SW Rubber switch, +/-	1		12	0	P-601M	5
*15760-005-1	355	絞り制御マグネット Aperture control magnet	1	18990-515	8	ОД	P-401 F-401S F-601M	5
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部品番号	補助番号	名称	1台分 個数	部組品番号	参照	販売区分	AMP	要求単位
Part No.	Ckt No.	Name	Pcs, Per Unit	Assembly	参照 図書 Pig. No.	Term of Delivery	備 考 Remarks	Of ty per order
A1-14015FA	801	Screw	3		6	0		50
A1-14030FB	803	Screw	2		8	0		50
A1-17018FB	805	Screw	1		7	0		50
A1-17022FA	806	Screw	1		6	0		50
A1-17022FS	807	Screw	1		6	0		50
A1-17025FA	808	Screw	5		6 9 12	0		50
A1-17025FS	809	Screw	2		3	0		50
A1-17045FS	810	Screw	2		12	0		50
A1-20025FD	814	Screw	1		12	0		50
A1-20040FS	816	Screw	1		3	0		50
A2-14025FA	827	Screw	2		9	0		50
A2-17028FA	830	Screw	1		12	0		50
B1-14022FA	820	Screw	4		12	0		50
B1-14030FD	821	Screw	2		6	0		50
B1-17030FB	824	Screw	3		8	0		50

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部品書号	補助番号	名 称	1台分 個 数	部組品番号	参照 図書 Fig.	販売区分		要求単位
Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Fig.	Term of Delivery		Q'ty per order
G1-14020PA	834	Screw	1		12	0		50
G1-14025FB	836	Screw	1		9	0	1	50
G1-17020FB	837	Screw	2		1	0		50
61-17025FA	838	Screw	2		14	0		50
G1-17025FD	839	Screw	4		9 12	0		50
G1-17028FA	841	Screw	2		1 12	0		50
61-17030FD	842	Screw	5		8 9 10	0		50
G1-17035PA	843	Screw	1		4	0		50
61-17035PD	844	Screw	2		4	0		50
G1-17040PD	846	Screw	1		13	0		50
61-17040PS	845	Screw	3		10 12	0		50
G1-17045FD	848	Screw	2		10	0		50
G1-17045PS	856	Screw	2		13	0		50
G1-17050FS	850	Screw	5		12	0		50

部品表	Parte	Liet
	raits	しょうし

世でも日本文	Parts	List				FAZ	124U51-R. 3	2 5 2. A
部品番号、	補助番号	名 称	1台分 個数 Pcs, Per	部組品番号	多照图	販売区分	備考	要求単位
Part No.	Ckt No.	Name	Pcs, Per Unit	Assembly	Fig. No.	Term of Delivery	Remarks	O'ty per order
G1-20035FD	853	Screw	2		3	0		50
61-20045FD	855	Screw	2		13	0		50
G2-17035FA	863	Screw	3		4 12	0		50
G2-17035FD	864	Screw	1		7	0		50
G2-20040FA	865	Screw	2		12	0		50
H1-17035FB	858	Screw	8		2 12	0		50
H1-17040FA	859	Screw	6		3 4	0		50
H1-20050FD	860	Screw	2		1	0		50
H1-20080FA	861	Screw	1		11	0		50
H2-20050FA	867	Screw	2		1	0		50
S1-00700SY	771	Eリング E-ring	1		5	0		50
S1-01200SX	772	Eリング B-ring	2		2	0		50
S1-02000SX	773	Eリング E-ring	1		2	0		50
T2-01500SX	875	細胞 Steel ball	1		11	0		50
A1-17060FS	811	Screw	2		13	0		50
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部品表	Parte	Liet
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部品番号	補助番号	名 称	1台分 個 数	部組品番号	参照	販売区分	備考	要求単位
Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Fig. No.	Term of Delivery	Remarks	Of ty per order
15007-194- 15999-069	1032	ストロボ基板 Plash base unit	1		12	0		1
<u>18007-196</u> 1899-070	1034	メインコンデンサー基板 Main condencer unit	1		12	0		1
18050-029	1021	DC-DC コンパータ DC-DC Converter unit	1		12	0		5
18125-030	1063	トランジスタ Transistor	2	18990-008	9	ΟΔ	P-601M	5
18125-038	1062	トランジスタ Transistor	2	18990-008	9	ΟΔ	P-801 P-601M	5
1\$190-010-/	1041	CPU H8/330 CPU	1	18990-008-/	9	ΟΔ		5
1\$250-020	1027	フォトダイオード (6 分割) AB SPD	1	18999-383	8	ОД		5
1\$260-053	1026	LED (セルフ表示用) LED (Self-timer)	1	18990-008	9	ΟΔ	F-601M	5
1\$268-017	1023	液晶 (外部モニター用) LCD (Outside)	1	18990-008	9	ΟΔ	F-601M	1
1\$268-018	1024	液晶 (F内表示用) LCD (Finder)	1	18990-008	9	ΟΔ		5
1\$380-007	1030	りチウム ナイオベート 接動子 (8MHZ) Oscillator	1	18990-008	9	ΟΔ	F-401 F-401S F-801 F4 F-601M	5
18705-156-1	1004	レンス接点 FPC Lens contact FPC	1	18999-381	6	ΟΔ	P-601M	1
18705-170	1006	SPD FPC	1		9	0		1
18705-180-1	1009	シールド FPC Shield PPC	1		12	0		1
15205-074	1049	EEP ROM	1	15990-0084 15990-0084 15999-065		OA		
15223-002	1047	AF - IC	1	15990-008-1	9	00	RP-9208	5

部品番号	補助番号	名称	1台分	部組品番号	参照		124001 K. 0	要求単位
Part No.	Ckt No.	Name	個數 Pcs, Per Unit	Assembly	Pig.	Term of Delivery	備 考 Remarks	Of ty per order
1S811-229	1141	Lead Wire (Pink) L≈70	1	ASSCRIPT	nu.	×	W-0056PI	order
1\$811-230	1142	Lead Nire (Green) L=75	1			×	W-0056GN	
15811-231	1143	Lead Wire (Black) L=80	1			×	W-0056VBK	
1\$811-237	1149	Lead Wire (Pink) L=110	1			×	W-0056PI	
1\$811-238	1150	Lead Wire (Red) L=90	1			×	W-0056RB	
1\$811-239	1151	Lead Wire (White) L=80	1			×	W-0056WH	
15811-240	1152	Lead Wire (Blue9 L=100	1			×	W-0056BB	
1\$811-241	1153	Lead Nire (Black) L=40	1			×	₩-0056BK	
1S811-242	1154	Lead Wire (Orange) L=40	1			×	N-00560R	
1S811-243	1155	Lead Wire (Brown) L=40	1			×	W-00568N	
18811-244	1156	Lead Wire (White) L=70	1			×	W-0056WH	
18811-245	1157	Lead Wire (Yellow) L=85	1			×	W-0056YE	
1\$811-246	1158	Lead Wire (Brown) L=70	1			×	W-00568N	

智数 図番 「	82. A
Part No. Ckt No. Name Pics. Per Assembly Pid. Delivery Remarks	要求単位
1159	Q'ty per order
1160 Lead Wire (Black) L=30 1	
1161	
1162	
1166 Lead Wire (Orange) L=45 1	
1169	
1170 Lead Wire (Gray) L=110 1	
1183 Lead Wire (White) L=35 1	
1187 Lead Wire (Blue) L=40 1	
1188 Lead Wire (White) L=50 1	
1189 Lead Wire (Black) L=80 1	
1181 Lead Wire (Red) L=38 1	
1174 Lead Wire (Black) L=65 2 × W-0056BK 270084808 (66/ 7) 120	
2TOC8ASO 8 1061 Triac 1 15020-059 OC NEOOBS	

部品番号	補助番号	名 称	1台分 個 数	大部組品番号	図書	備考	要求単位
Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Fig. No.	Remarks	Q'ty per order
18001-718	B202	フィルム 押さえ Body side film roller unit	1		2	F-601M	1
*1B001-755-1	B603	圧板	1		14	F-401 F-401S F-601M F-801	1
1B001-910	D070	Pressure plate 基準輸円整			4	F-601M	5
18001-910-1	B072	Reference shaft disk	1		4	RP-9298	1
*1B060-336	B032	シーケンス モーター Motor unit	1	1B990-573	2	F-401 F-401S F-601M	5
1B060-432-1	903	AFモーター AF motor unit	1	1B999-381 1B990-548	5		5
18060-442	B541	スピードライト発光部 Flash unit	1	1B990-541 1B990-659	10		1
1B208-015	B592	レリーズ和 Release button	1	1B990-541 1B990-659	11	F-601M	1
1B240-078	B319	ミラー SW Wirror switch	1	1B999-381	7	F-601M	5
18240-079 18990-489	B2519 519	電子ダイアルブラシ Electrical dial brush	1		12	F-601M RP-9510 サ技94-48	5
*1B314-151-1 (1B314-151)	B052	シャッターチャージ レバー Shutter charge lever unit	1	18990-573	1	F-401 F-401S F-601M	5
*1B610-035-2 (1B610-035-1)	B474	AF接点 AF contact unit	1	18999-381	6	F-801 F-501 F-601M	5
*1B990-265	B2331	ミラー組品 Mirror unit	1	18999-381	7	F-401 F-401S F-801	1
*1B990-331	B514	電子ダイアルパターン板 Electrical dial pattern	1	1B990-541 1B990-659	11	F-801 F-601M	1
18990-465	B162	F検出SW A Film detection switch A	. 1		1	F-601M	1

Change page(差し替え)△×2

-P21 · F-601- RP-INF. NO. 9510

JAN. 26. 1995

部組品表 Assembly List FAA24051-R. 3282. A 部品番号 補助番号 参照 図書 名 称 1台分 大部組品番号 要求単位 個 数 Pcs. Per 備考 Q' ty per Fig. Part No. Ckt No. Name Unit order Assembly No. Remarks 1B990-467 DX接点 F-601M B211 1 3 1 DX contact unit 18990-471 减速基板 F-601M B051 1 18990-573 2 5 Speed reduction base plate 基準軸 18990-473 F-601M 5 B071 1 18990-573 2 Reference shaft unit 1B990-473-1 RP-9298 1 1B990-539 巻き戻しSW基板 RP-9105 B241 1 3 5 Rewind switch unit 給送 SW 1B990-478 F-601M B167 1 3 5 Sprocket switch 1B990-479 B031 シャッター組 Shutter unit F-601M サ技94-48 Ĺ 3 1 シャッター 31 18060-561 Shutter RP-9510 RP-9535 18990-480 下地基板 F-601M B081 1 ı Film advance mechanism unit 18990-484 巻き戻しフォーク F-601M B199 1 5 Rewind fork unit 巻上げ完了SW 18990-488 F-601M B133 Film advance completion signal switch 1B990-655 1 5 1B990-491 シューモールド 18990-541 F-601M B572 1 18990-659 5 Accessary shoe mold 18990-493 電源レパー接点プロック 18990-541 F-601M B522 1 18990-659 1 Power switch lever contact block 1B990-494 レリーズSWモールド部組 18990-541 F-601M B2567 1 1B890-659 5 Release switch mold unit 1B990-513 ミラー軸調整板 18999-381 F-601M B413 ı 18990-558 5 18990-513-1 Mirror shaft adjustment plate RP-9274

RP-INF. NO. 9535

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パーツセンター

Apr. 19. 1995

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	部品番号	補助番号		1台分 個数 Pcs. Per	大部組品番号	参照 図番 Fig.		備 考		要求单位 Q'ty pe
	Part No.	Ckt No.	Name	Unit	Assembly	No.		Remarks		order
	1B990-515	B2340	紋り制御部組 Apreture control unit	1		8	F-6	501M		1
	18990-524	B482	紋り連動環 Aperture coupling ring unit	1	18999-381	6	F-6	SOLM .		1
	1B990-528	B584	AEーLブラシ AE lock brush	I	12990-008	9	F-6	601M		5
	18990-529	B451	表示モールド部 Display mold (finder)	1	15990-008	9	F-6	OIM		1
	18990-538	B256	電池接点 Battery contact unit	1		ı				5
	18990-540	B176	巻き戻し基板 Rewind base plate unit	1		13				ı
۱۷	18990-541	8023	上カバー	1		10 11	F	-601用	RP-9531	
١,	*1B99i-162		Top cover unit			11	FAA	24061. 24062	RP-9531	1
	18990-542	B 550	ポップアップSW Pop-up switch	1	1B990-659	10				5
	18990-544	B251	電池臺 Battery chamber lid	1		13				5
	1B990-547	B940	AF S/C切り換えSW AF mode switch	1	18999-381	5				5
	18990-548	B2901	AF駆動基板 AF driving unit	1	18999-381	5				1
	18990-549	B901	AF駆動上地板 AF actuating upper plate	1	18999-381 18990-548	5				ı
	18990-551	B906	フリクション ギア Friction gear	1	18999-381 18990-548	5				5
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RP-INF. NO. 9531

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パーツセンター

Apr. 10. 1995

音区组织音	Assembly	List
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是以祖子子	₹ Ass	embly List				FAA24051-R. 3	282.
部品番号	補助番号	名 称	1台分 個 数 Pcs. Per	大部組品番号	参照		要求
Part No.	Ckt No.	Name	Unit	Assembly	Fig.	Remarks	Q' ty order
1B990-552	B924	フォトインタラプター Photo interrupter	ı	18999-381 18990-548	5		!
18990-553	B503	AF A/M切り換えSW AF A/M change-over switch	1	18999-381	5		
18990-558	B2341	L 基板部組 L base plate unit	ı	1B999-381	7		
18990-560	B3301	I 基板部組 I base plate unit	1	1B999-381	7	F-601M	
18990-564	B420	ミラーボックス底板 Mirror box bottom plate	1		8		!
18990-565-1	B401	AF FPC AF FPC unit	1		9	RP-9105 RP-9126	1
18990-573-1	B4041	M減速基板部組 Motor rotation reducing unit	ı		2	F-601M RP-9298 RP-93E1	1
1B990-576	B025	ポップアップ和下カバー Lower cover unit, Pop-up button	1	18990-541 18990-659	10		į
1B990-579	B524	LCD恋 LCD window	1		12	F-601M	1
18990-580	B037	グリップ ゴム	1			F-601M RP-9547	
1K681-185	37	Grip rubber				記-9510 サ技94-48	5
1B990-581	B038	巻き戻し倒 ゴム	1			F-601M RP-9547 RP-9510	5
1K681-186	38	Rewind side rubber				が 5510 サ技94-48	
18990-654	B068	スプロケットSW カム Sprocket switch cam	1		3	F-601M	5
18990-655 18990-655-1	B2121	上地基板部組 Film advance unit	1		4	F-601M RP-9116 RP-9539	1

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RP-INF. NO. 9547

パーツャンター

Jun. 2.1995

4年代4年	二寒	Assembly	Liet

部品番号	補助番号	名 称	1 台分 個 数	大部組品番号	图書	備考 考	要求单位
Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Fig.	Remarks marks	Q' ty pe order
1B990-656	B628	フィルム押さえ Film retainer	1	1B999-377	14	F-601M	5
18990-657	B191	ラグ板組 Lug plate unit	1		8	F-601M	5
18990-659 (FAA24151)	B023	上カバー Top cover unit	1		10 11 12	N 6 0 0 6 用 RP-9635	1
18990-800	B342	シューモールド(穴あき用) Shoe mold	1	18991-162	11	FAA24061 FAA24062 F-70 RP-9533	1
1B991-161 (FAA24151)	B023	上カバー Top cover unit	1		10	N 6 0 0 6 用 FAA24161 RP-9535	1
1B999-377	BB601	表金 Back unit	1		14	F-601M	1
18999-381	BB026	前板 Front plate unit	1		5 6 7		1
18999-382	B024	底カパー Bottom cover unit	1		13	S/N 入り	1
18999-383	BB421	プリズムボックス部 Prism box unit	1		8		ı
18020-059	B1005	ホットシュー 部FPC Hot shoe FPC	1	1B990-541 1B990-659	11	F-601N	1
1S020-060 1S020-060-1	B1008	LCD FPC	1	15990-008	9	RP-9105	1
15990-002	B1029	フォト インタラプタ Photo interrupter	1	18990-515	8	F-601N	5
15990-003	B1022	f-f0 プリント板 f-f0 PCB	1	18999-381	6	F-601M	5
15990-008-1	B3001	メインFPC Wain FPC	1		9	RP-9105	1
18999-454		先幕組 Opening curtain	1	18990-479	0	F-601M RP-9136	, I
18999-455		後幕組 Closing curtain	1	18990-479	0	F-601M RP-9136	ı

RP-INF, NO. 9535

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Apr. 19. 1995



部組番号 Part No.	補助番号 Ckt No.	名 Name	称	1台分 個数 Pcs Per Unit	大部組品番号 Main assembly NO.	参照 図書 Fig. No.	備 考 . Remarks	要求単 Q' ty po order
*18990-800	B342	シューモールド Shoe mold		ı	1B991-162	11	F-70 RP-9533	5
1B991-161 (FAA24161)		上カバー Top cover unit		1		10		1
18991-162		上カバー Top cover unit		1	•	10		1
18991-164		底カバー Bottom cover unit		1		13		1
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		•						
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Apr. 13, 1995

部組番号 Part No.	補助番号 Ckt No.	名 称 Name	1台分 個数 Pcs Per Unit	大部組品番号 Main assembly NO.	参照 図香 Fig. Na	備 考 Remarks	要求。 Q'ty order
*18990-800	B342	シューモールド Shoe mold	1	18991-162	11	F-70 RP-9533	5
*1B991-162		上力パー Top cover unit	1		10	FAA24061 (F601)	1
18991-165		庇力パー Bottom cover unit	1		13		1
							
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パーツセンター

Data Back

(1)	Specifications	В 1
(2)	How to Check	B 2
(3)	Explowded Drawings	В 3
[4]	Parts List	B 4

[1] Specifications

Type:

Liquid crystal display; built-in quartz digital watch

Film speed:

 $1S032 \sim 3200$

Imprinting Signal time: ISO32 ~ 80

100ms

IS0100

60ms

IS0125 ~ 200

45ms

 $150 50 \sim 400$

30ms

IS0500 ~ 3200

20ms

Imprint mode:

1. Year/Month/Day

2. Day/Hour/Minute

3. No imprint

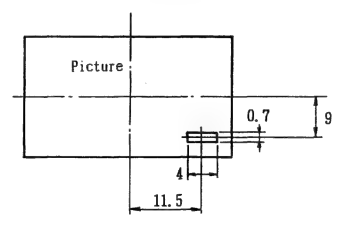
4. Month/Day/Year

5. Day/Month/Year

Automatic date adjustment from Jan. 1st, 1987 to Dec. 31,

2019. Lower two digits are displayed for year.

Imprinting position:



Power source:

3V Lithium battery (CR2025 x1)

Clock accuracy:

±90 sec./month at 20° c

Dimensions:

Approx. $154.5(W) \times 100.0(H) \times 67.0(D)$ mm

Weight:

Approx. 660g (Without batteries)

(

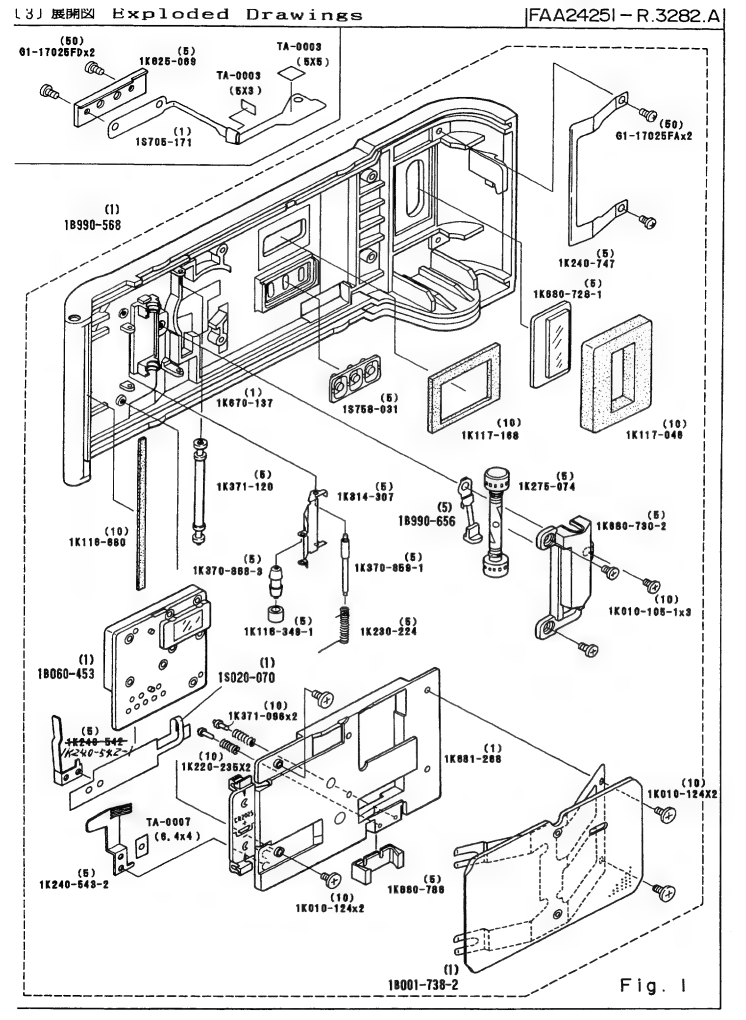
[2] How to check

- Judgement of data imprinting signal.
 Output of data imprinting signal can be confirmed by the tester.
 - 1) Select the DC 0.1 \sim 10V range of the tester and connect the tester to data back contacts of the body.
 - 2) If the signal is output, the needle of the tester moves for an instant when shutter is released.
 - 3) Imprinting signal time can be checked in the same method as above using the Oscilloscope instead of the tester.

2. Inspection of imprinting

- 1) Attach mending tape on the data imprinting window of the pressure plate.
- 2) Connect between DB contacts of body and DB contact pins. (Do not connect by soldering)
- 3) Release the shutter, inspect the data imprinted on the mending tape using a magnifying glass.

Imprinted data is reversed and should be the same as displayed.

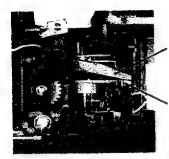


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部品番号	補助番号	名 称	1台分 個数 Pcs. Per	部組品番号	参照 図番 Fig.	販売区分 Term of	備考		要求単位 C'ty per
Part No.	Ckt No.	Name	Unit	Assembly	No.	Delivery		marks	order
*1K010-105-1	705	Screw	3	18990-568	1	ΟΔ	F-401 F-601	F-401S F-601M	10
*1K010-124	6643	D B 止めネジ SCREW	4	18990-568	1	ΟΔ	F-401QD	P-401SD	10
1K116-349-1	621	フィルム ローラー ゴム Film roller rubber	1	18990-568	1	ОД	P-601	F-601M	5
*1K116-680	6699	植毛紙 Flocked sheet	1	18990-568	1	ОΔ	F-401 F-601	F-401S F-601M	10
1K117-046	607	パトローネ窓モルト Sponge, Film cartridge window	1	1B990-568	1	ΟΔ	F-601	F-601M	10
1K117-166	6686	両面テープ (5×5) Double coated adhesive tape	1		1	0	TA-0003		1 roll
1K117-167	6687	両面テープ (5×3) Double coated adhesive tape	1		1	0	TA-0003		1 roll
1K117-168	6659	モルト Light-tight sponge	1	18990-568	1	ΟΔ			10
*1K220-235	6645	接点パネ Contact spring	2	18990-568	1	ΟΔ	F-401QD	F-401SD	10
1K230-224	618	フィルム ローラーパネ Spring, Film roller plate	1	18990-568	1	ΟΔ	F-601	F-601M	5
1K240-542 KXX0-5X2-	6648	電池接片 (+) Battery contact (+)	1	18990-568	1	ΟΔ			5
1K240-543-2	6649	電池接片 (一) Battery contact (-)	1	18990-568	1	ОД			5
1K240-747	602	パトロネ位置決めバネ Film cartridge setting spring	1	18990-568	1	ΟΔ	F-601	F-601M	5
1K275-074	623	フィルム ローラー2 Film roller 2	1	18990-568	1	ΟΔ	F-601	F-601M	5
1K314-307	616	フィルム ローラー板 Film roller plate	1	18990-568	1	ОД	F-601	F-601M	5

羽品表 [Parts	List				FA	A 2 4 2 5	1-R. 3	282. A
部品番号	補助番号	名 称	1台分 個数	部組品番号	参照	販売区分).u.	考	要求単位
Part No.	Ckt No.	Name	Pcs. Per Unit	Assembly	Pig.	Term of Delivery		emarks	O'ty per order
1K370-859-1	617	フィルム ローラー軸 Film roller shaft	1	18990-568	1	ΟΔ	F-601	F-601M	5
1K370-868-3	620	フィルム ローラー3 Film roller 3	1	18990-568	1	ΟΔ	F-601	F-601M	5
:1K371-096	6644	接点ピン Contact pin	2	1B990-568	1	ΟΔ	F-401QD	F-401SD	10
1K371-120	6613	フィルム ローラー l Film roller 1	1	18990-568	1	ΟΔ			5
1K600-747	6650	鋼格テープ (6.4×3) Tape copper foil	1	18990-568	1	ΟΔ	TA-0007		l roll
1K625-069	6237	DB接点カバー Data back contact cover	1		1	0	F-401QD	F-401SD	5
1K670-137	6601	Camera back	1	18990-568	1	ΟΔ			1
1K680-728-1	606	パトローネ窓 Film cartridge window	1	18990-568	1	ОД	F-601	F-601M	5
1K680-730-2 (1680-730-1)	626	フィルム ローラー2 カバー Cover, Film roller 2	1	18990-568	1	ΟΔ	F-401S F-601	F-601M	5
1K680-786	6646	接点蓋 Contact cover	1	18990-568	1	ОΔ	F-401QD	F-401SD	5
1K681-268	6642	D B基板 Module base plate	1	18990-568	1	ΟΔ			1
		·							
LS705-171	1007	* DB-FPC (ボデー側) * DB-FPC (BODY SIDE)	1		1	0			1
LS758-031	6647	スイッチゴム Switch rubber	1	18990-568	1	04			5
31-17025FA	838	Screw	2	18990-568	1	ΟΔ			50
1-17025FD	839	Screw	2		1	0			50

REMOVING FRONT PLATE

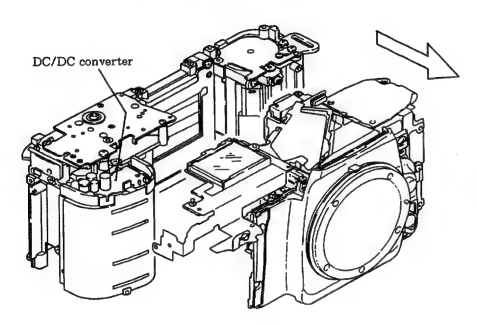
444



Shutter charge lever (rear body side)

Shutter set lever (front plate side)

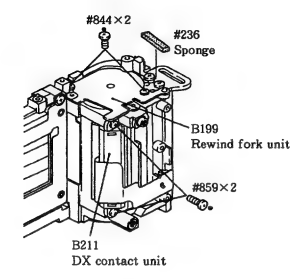
Give care to the hooking two levers as shown in the picture.



- Remove front plate forwardly while giving care to wires and FPC.
- DC/DC converter can be removed.

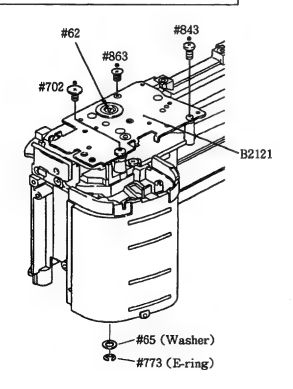
2. REAR BODY

DX CONTACT UNIT, REWIND FORK UNIT



Detach rewind fork unit to remove rewind gear shaft #195 and gear #196.

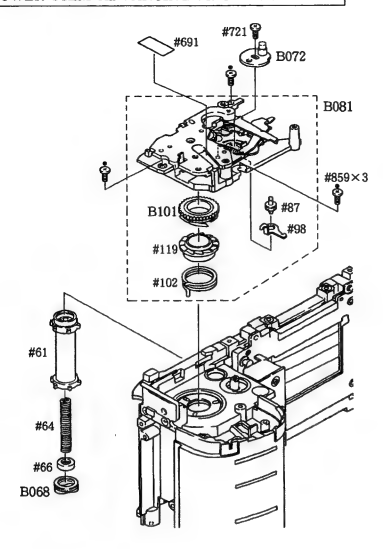
UPPER FILM ADVANCING UNIT



Remove E-ring and washer at the lower of sprocket shaft #62.

Note: Remove screws (×3) only to detach upper film advancing unit.

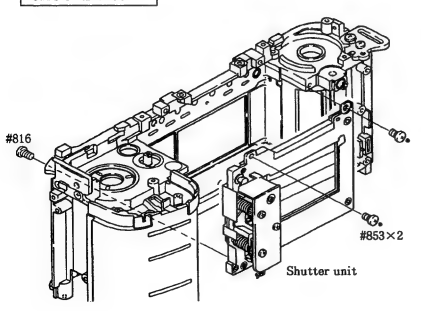
LOWER FILM ADVANCING MECHANISM UNIT

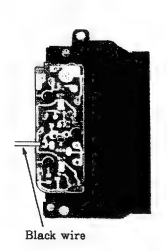


- Remove screw #721 which holds reference shaft disk B072.
- Peel off adhesive tape #691.

SHUTTER UNIT

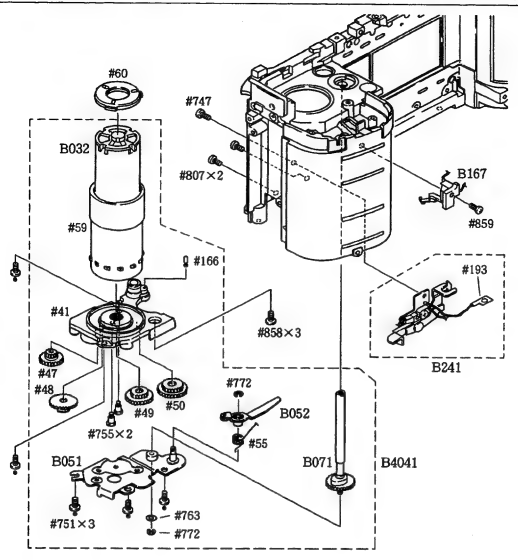
1



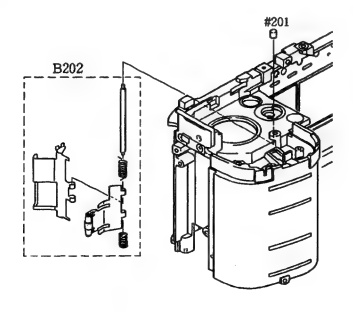


Remove black wire (film advance SW) from shutter PCB.

FILM ADVANCE SW, REWIND SW UNIT, MOTOR ROTATION REDUCING UNIT

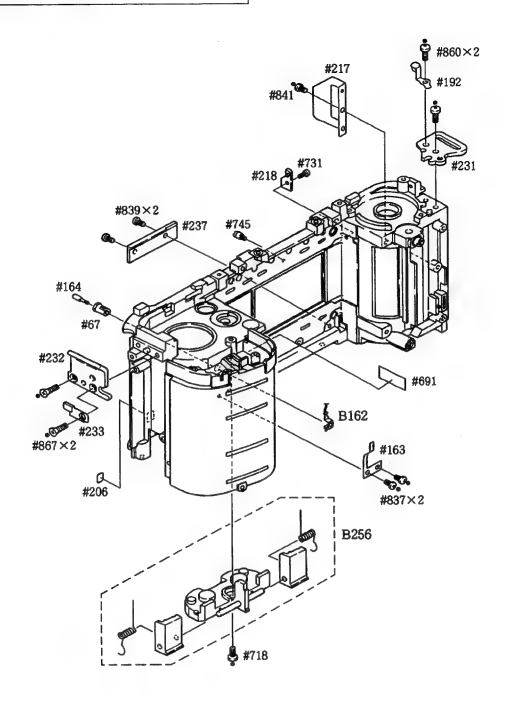


FILM ROLLER



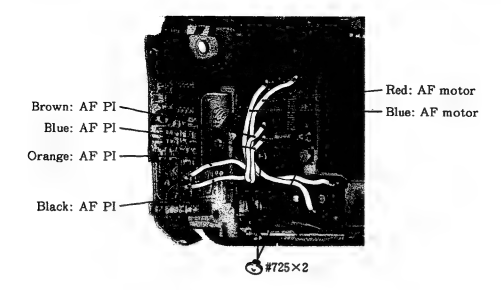
- D 12 • F-601_{AF} -

REAR BODY DIECAST SMALL PARTS



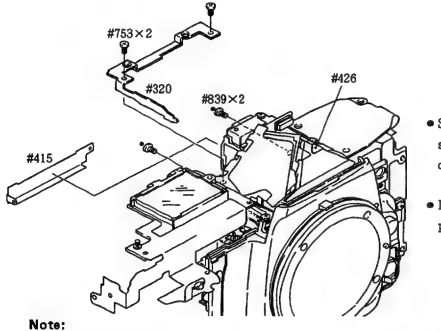
3. FRONT PLATE

AF FPC, REMOVING SOLDER OF MAIN FPC WIRES, REMOVING PRESS-CONTACT



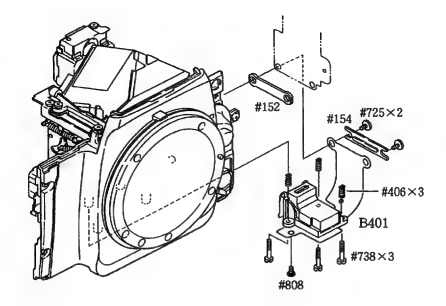
MAIN FPC

Supposing that soldered portion as shown in pages D6 to D8 have all been removed.



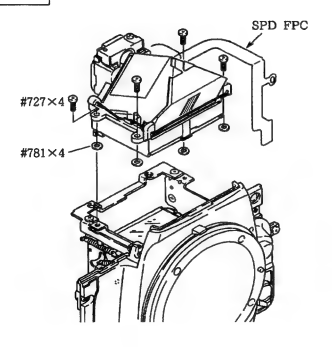
- Screws #839×2 indicate fixed screws inside viewfinder display.
- Peel off main FPC from penta prism holding plate #426.
- ① Do not peel main FPC forcibly or it may be damaged, because it is bonded by double coated adhesive tape. Refer to page D16, the way to remove main FPC by removing penta prism holding spring #427 and take off FPC together with penta prism holding plate #426, when you take off main FPC only.
- ② Unless otherwise removing I base plate or L base plate, return IL supporting plate back to the original position. If you remove prism box BB421 with IL supporting plate removed, the gap between I and L base plates vary.

AF FPC



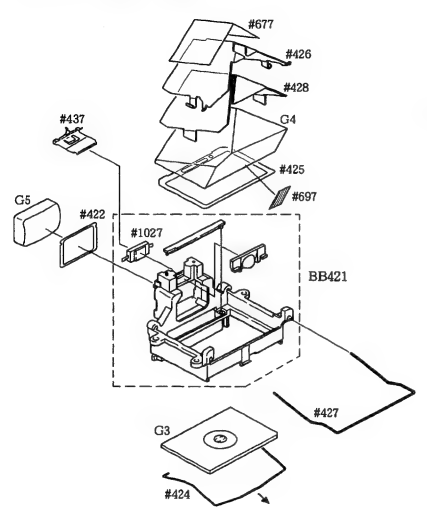
PRISM BOX

e de



* Never remove SPD FPC unless it is necessary.

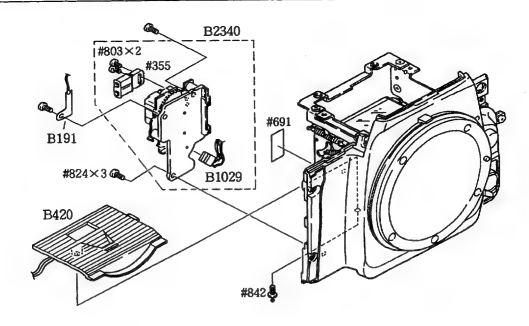
PENTA PRISM, SCREEN



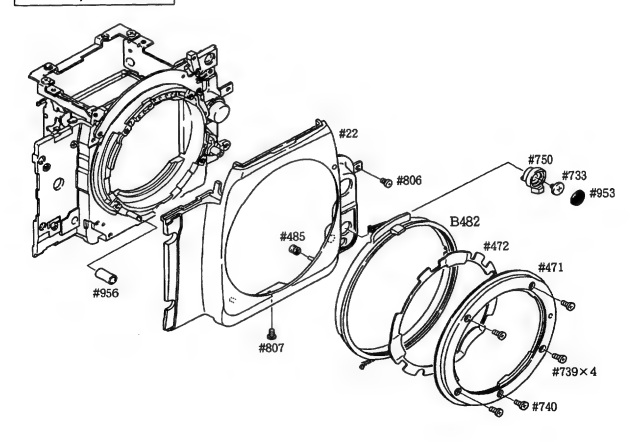
- When removing screen G3, pull screen spring #424 in the direction indicated by arrow.
- You can remove screen after the body is completely assembled.



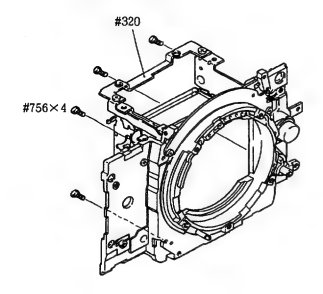
APERTURE CONTROL UNIT, MIRROR BOX BOTTOM PLATE



APRON, BAYONET



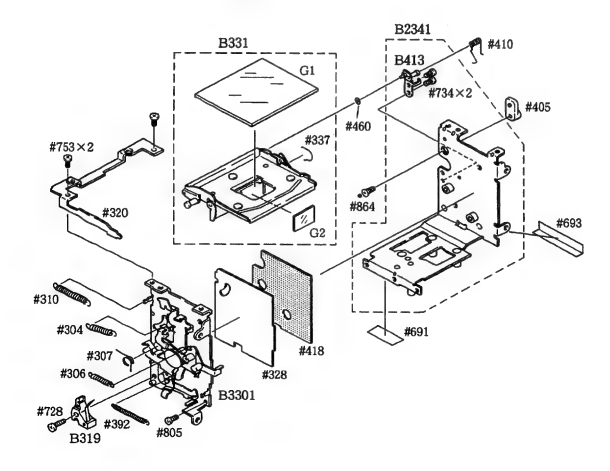
I & L BASE PLATES



Note: Never remove IL supporting plate #320 unless otherwise disassembling I or L base plate, or the gap between I & L base plates may vary and malfunction the movement of mirror.

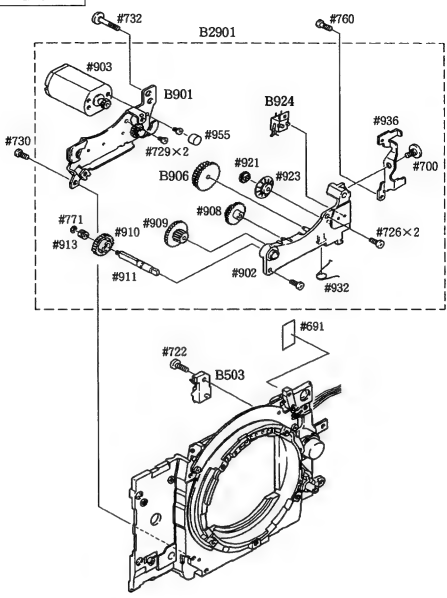
DISASSEMBLING I & L BASE PLATES

- Remove screws #753×2 of IL supporting plate #320.
- Remove screws #805, and #728 of mirror SW.

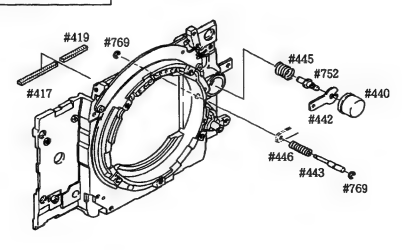


AF DRIVING UNIT

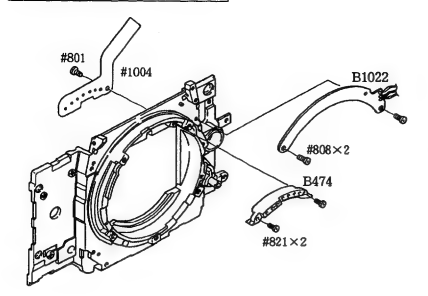
5



LENS RELEASE BUTTON

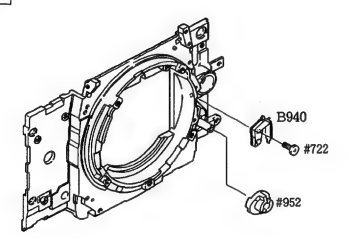


LENS CONTACT, f-fo PCB

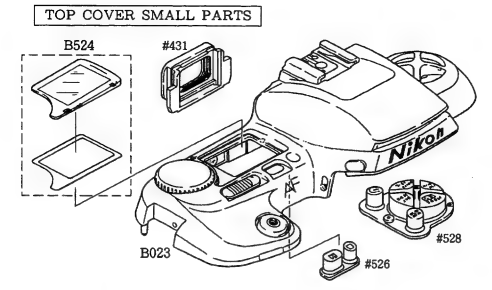


Remove solder of lens contact FPC #1004.

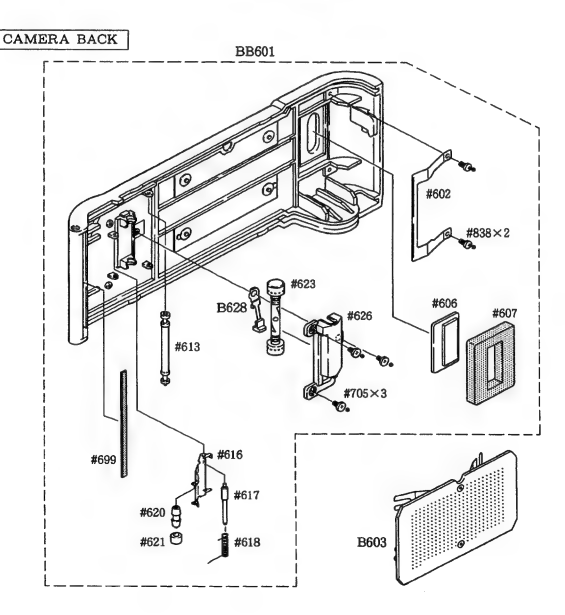
AF MODE SW



4. OTHER ASSEMBLY PARTS

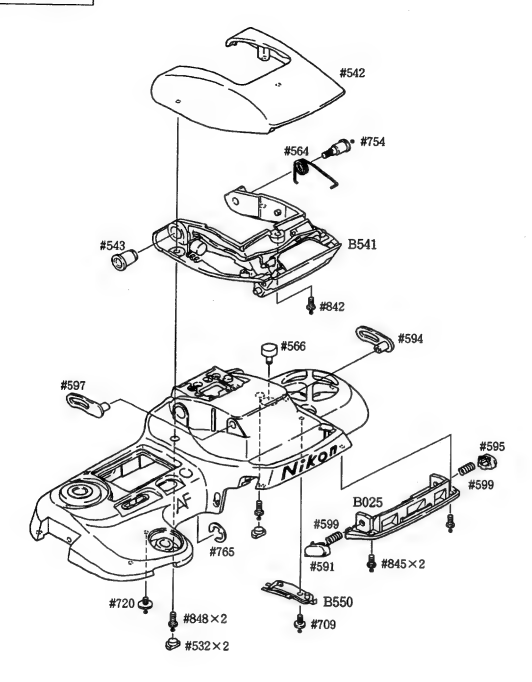


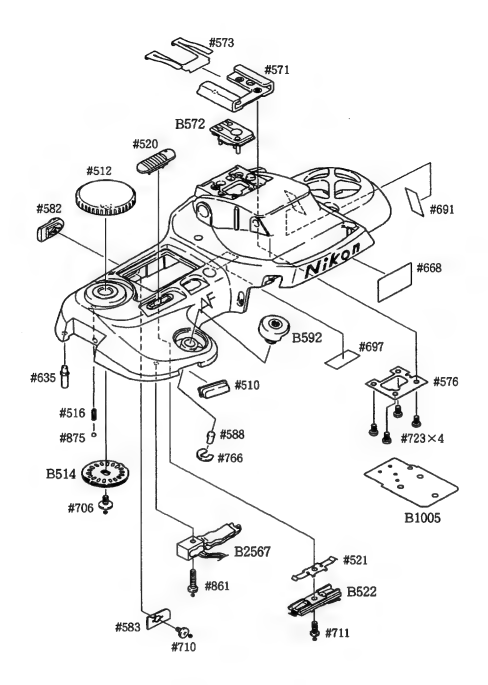
- Parts with part numbers are not included in assembly parts.
- LCD window B524 is secured on the top cover with black double coated adhesive tape.



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TOP COVER





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For other parts, refer to Assembling and adjustment section or exploded drawings.

Adjustment · Assembling

(

1.	Rear body	
	Small parts of rear body diecast	
	Film roller	
	Motor rotation reducing unit	
	Sprocket, Film advance SW, Rewind SW, Shutter, DX contact	
	Soldering of Film advance SW's black wire	
	Wiring of Rewind SW's wires	
	Film advance mechanism unit, Reference shaft disk, Rewind fork and	đ
	Film advance unit	
	Assembling position of Film advance mechanism unit	
	Assembling position of Reference shaft disk	
	Assembling position of Film advance unit	
	Checking of shutter charge lever & mirror up lever	
2.	Front plate	
	AF mode SW	
	Lens contact	
	Lens release button	F
	AF driving unit	A
	Assembling of I & L base plates	I
	Apron, Bayonet	I
	Spring position of I base plate, applying grease, adjustment of	
	aperture lever position & adjustment of mirror SW on position	1
	Inspection of AF related SW	1
	Operation of AF driving unit	1
	Height adjustment of AF coupling pin #911	1
	Aperture control, Mirror bottom plate	4
	Adjustment of aperture control Mg reset position	
	Pentaprism, Screen	

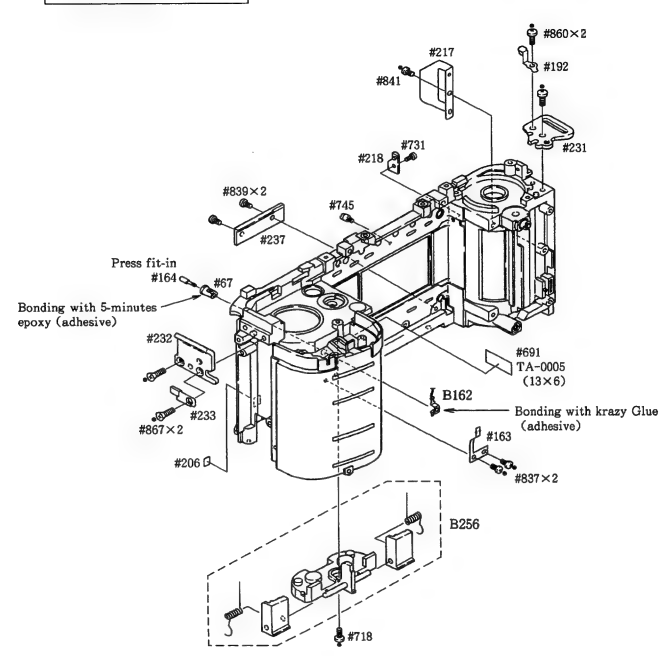
FAA24051-R. 3282. A

	Prism box	Α	1	5
	Adjustment of main mirror's angle (45 °)	Α	1	6
	Adjustment of sub-mirror's angle (45°)	Α	1	6
	Adjustment of infinity	Α	1	6
	AF FPC, Main FPC, Light baffle plate	Α	1	7
	Bending of Main FPC	Α	1	8
	Soldering of wires to AP FPC & Main PPC	Α	1	8
	Pasting of light baffle plate	A	1	9
3.	Assembling of rear body & front body			
	Aligning of rear body & front body	Α	2	0
	Checking operation	Α	2	2
	Soldering	Α	2	2
	Camera back O/C cover plate, Top cover	Α	2	5
	Soldering of top cover's wires	Α	2	6
	Rewind base plate	Α	2	7
	Checking & adjustment of body back	Α	2	7
	Checking & adjustment of infinity	Α	2	7
	Flash base plate, Hand grip	Α	2	8
	Soldering of Flash base plate	Α	2	8
	Checking & adjustment of AE accuracy	Α	2	9
	Checking & adjustment of AF accuracy	Α	2	9
	Camera back door	Α	3	0
	Bottom cover	Α	3	0
	Check & Clean	Α	3	1
4.	Other assembly parts			
	Top cover	Α	3	1
	Main mirror, Sub-mirror	Α	3	3
	Pasting of AR SDD	Δ	3	A

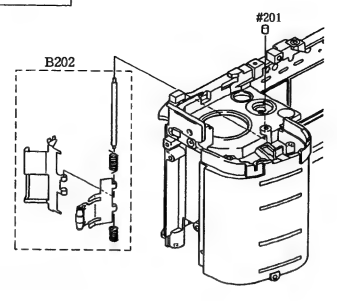
ASSEMBLING

1. REAR BODY

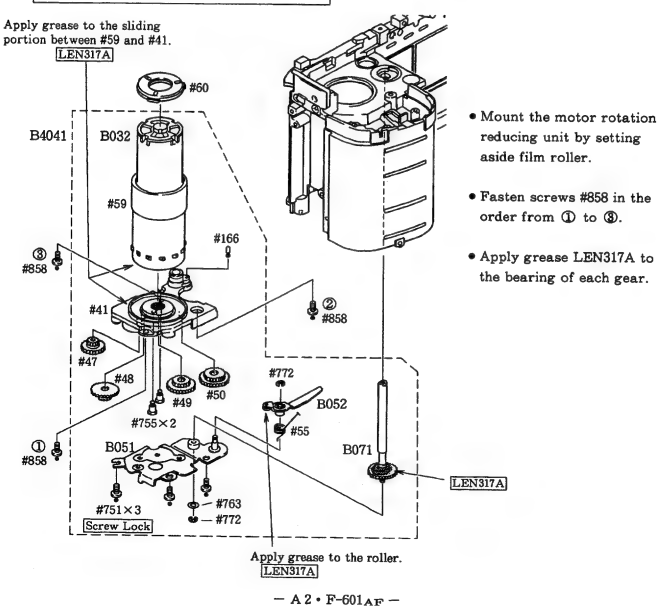
DIECAST SMALL PARTS



BODY-SIDE FILM ROLLER

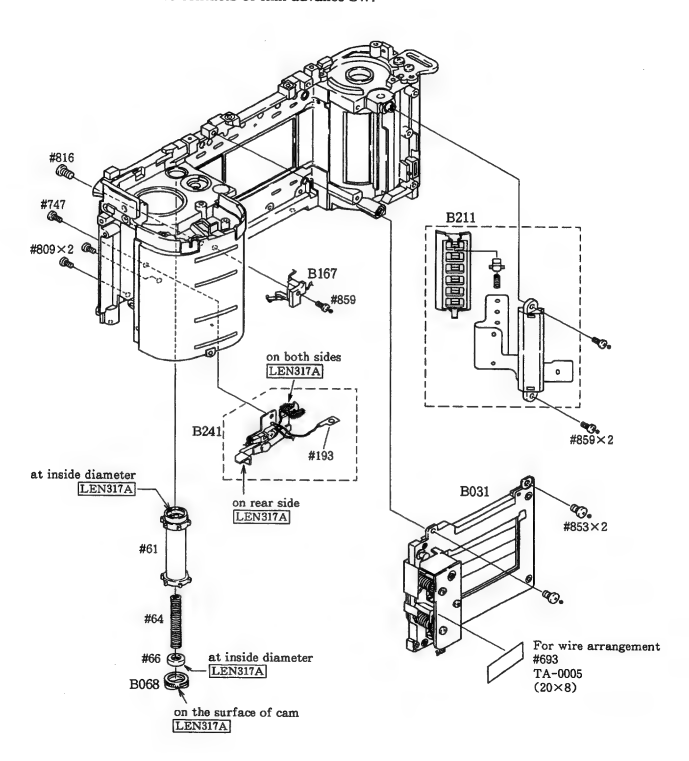


MOTOR ROTATION REDUCING UNIT



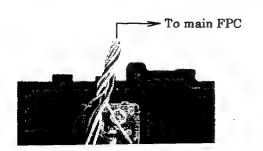
SPROCKET, FILM ADVANCE SW, REWIND SW UNIT, SHUTTER, DX CONTACTS

- Contact of film advance SW should be on the pin #166 of motor rotation reducing unit correctly.
- Do not bend the contacts of film advance SW.



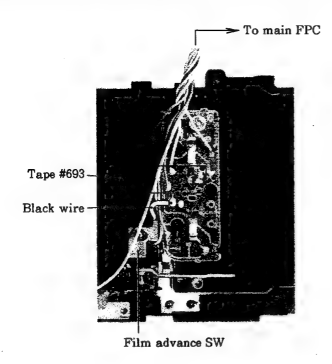
FAA24051-R.3282.A

SOLDERING BLACK WIRE OF FILM ADVANCE SW



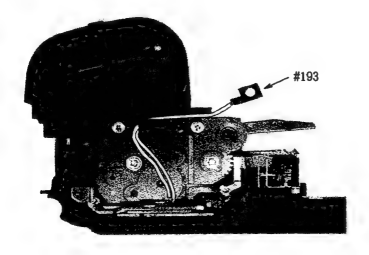
Twist wires (X8) to be soldered to

SOLDERING BLACK WIRE OF FILM ADVANCE SW



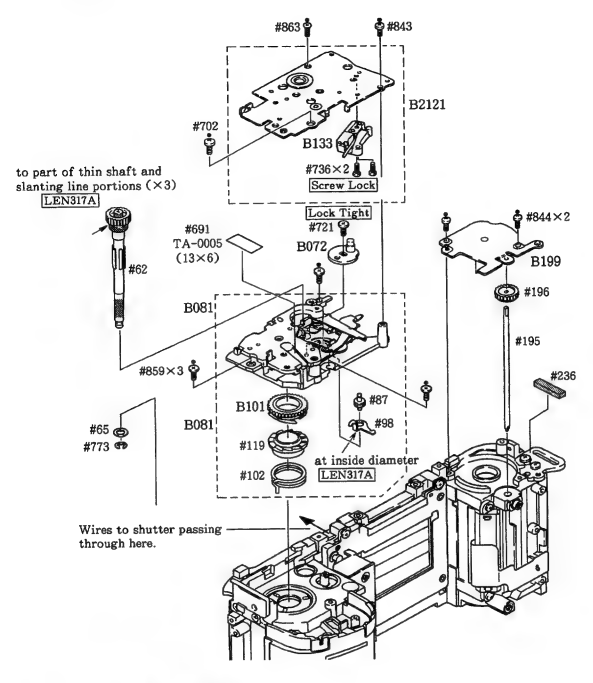
Twist wires (×8) to be soldered to FPC twice counter-clockwise.

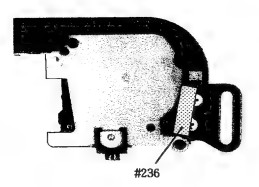
ARRANGEMENT OF WIRES OF FILM REWIND SW BASE PLATE



LOWER FILM ADVANCING MECHANISM UNIT, REFERENCE SHAFT DISK, FILM REWIND FORK, UPPER FILM ADVANCING UNIT

Note: More detail for assembling, refer to from next page.

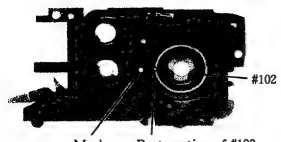




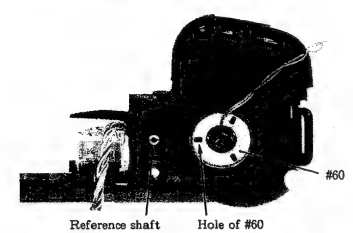
Apply dew protection sponge #236 on the screws as much as it covers half of them.

LOWER FILM ADVANCING MECHANISM UNIT ASSEMBLING POSITION

Rear side of lower film advancing mechanism unit



Mark Bent portion of #102



- mark.
 - ② Align hole of #60 to sideway of reference shaft.

1 Align bent portion of #102 and

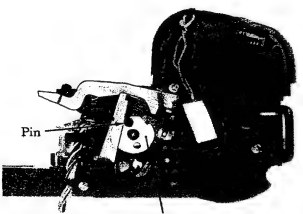
Set bent portion of #102 to hole of #60 as shown in the picture.

ASSEMBLING REFERENCE SHAFT DISK

Put shutter charge lever of film advance rotation reducing base plate toward the lens mount side (the most forward position).

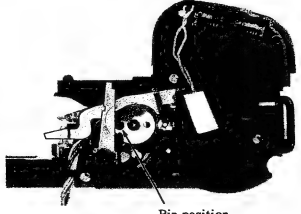
(Use tool J15287: a manual film advance tool.)

Mounting position



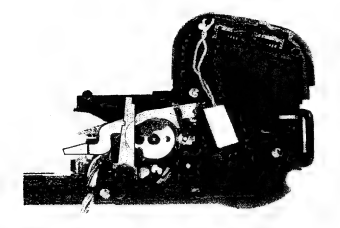
Reference shaft disk

After mounting, the position of upper film advancing unit should be aligned at the position as shown in the picture below.

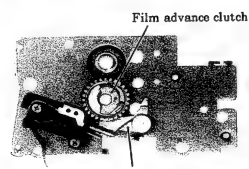


Pin position

MOUTING UPPER FILM ADVANCING UNIT

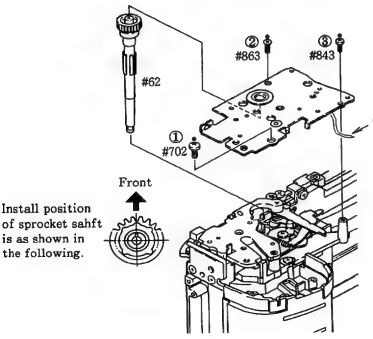


• Position of reference shaft disk.



Film advance stopper lever

- Upper film advancing unit setting position.
 - 1 Position of film advance clutch is shown in the picture.
 - 2 Film advance stopper lever is positioned at the hollow position.



is as shown in

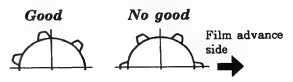
the following.

Sprocket tooth position: 27.7^{+0.8}_{-0.4} mm

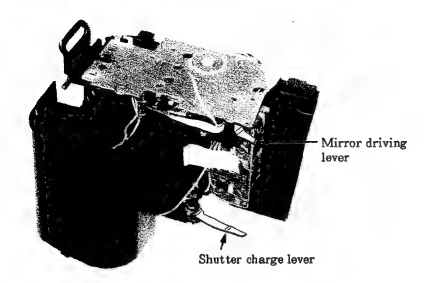
• Fasten screws in the order from 1 to 3.

Through wire inside post of lower film advance mechanism unit.

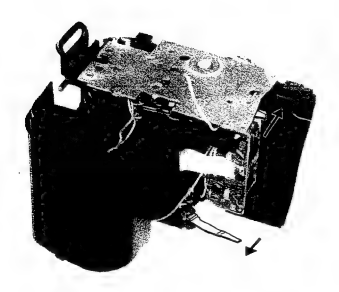
- After having finished mounting, insert a washer #65, and an E-ring #773 at the low end of sprocket shaft.
- Thread position of sprocket is as shown in the following figure.



CHECKING THE MOVEMENT OF MIRROR DRIVING LEVER AND SHUTTER CHARGE LEVER



① Turn the manual film advance tool J15287 counter-clockwise as far as it stops. Both levers should be at the lens mount side as shown in the picture.

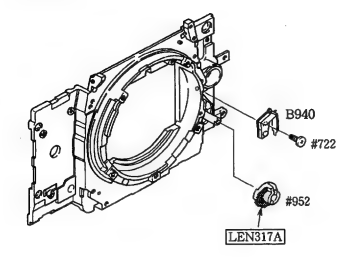


- ② Turn the manual film advance tool J15287 clockwise so that shutter charge lever only comes to the front most position at the lens mount side. And mirror driving lever is as shown in the picture.
- 3 Remove the tool.

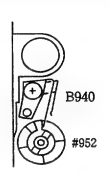
2. FRONT PLATE

AF S/C SW

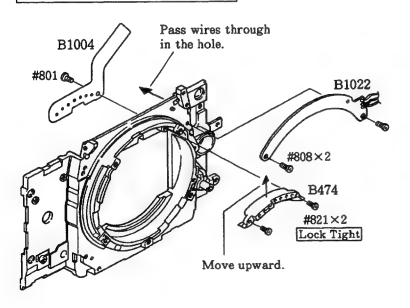
(1)



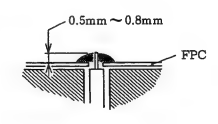
Attaching position of #952



LENS CONTACT, f-fo PCB

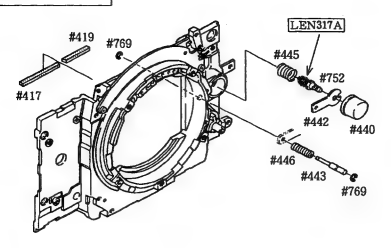


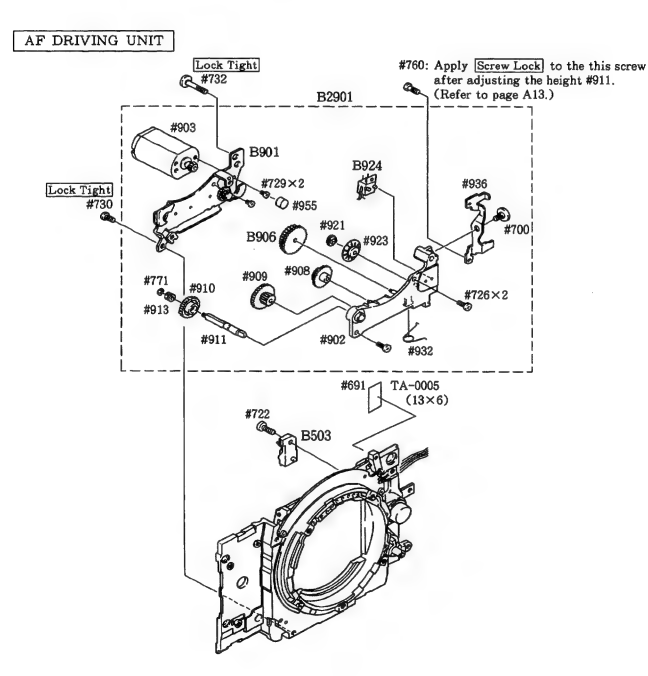
Height of solder for soldering lens contact FPC



Pass wires of f-fo PCB through the hole of front plate to the inside.

LENS RELEASE BUTTON





- A 10 • F-601_{AF} -

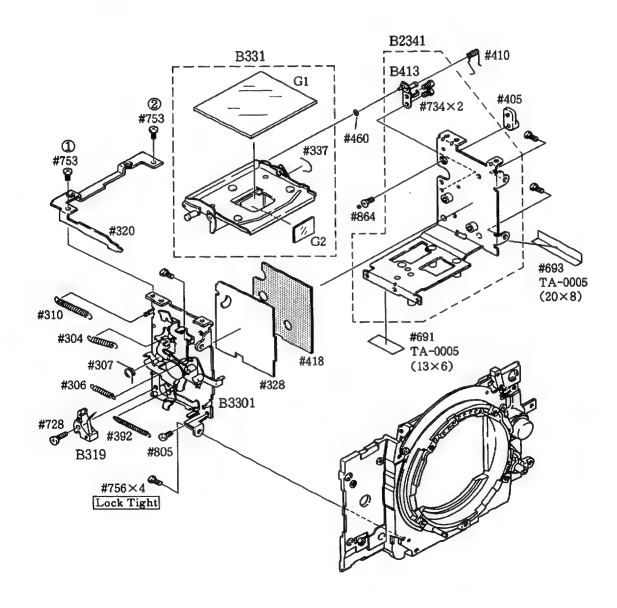
MIRROR BOX

(19.00 mg/s

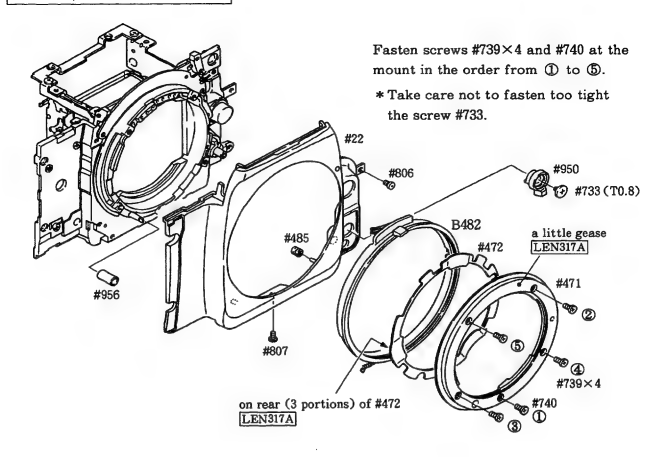
Frosted B413 coating applied position



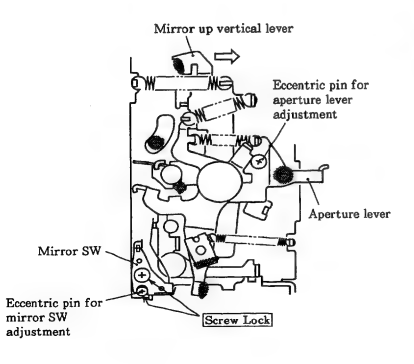
- Adjust the gap in the horizontal direction of mirror with #460. The gap should be as small as 0.1mm.
- Mirror should move smoothly when moving the mirror up and down manually.
- Secure the gap between I & L base plates with #320 and remain as it is until main FPC is mounted.
- Fasten screws #753×2 in the order from ① to ②.



APRON, BAYONET MOUNT



SPRING HOOKING POSITION, OILING PORTION, APERTURE LEVER POSITION AND MIRROR SW



- **M**: Apply gease to slanting line portions.
- Adjust the height of aperture lever to 3.4±0.1 mm by turning eccentric pin for aperture lever adjustment.

 Tool: J18004
- Adjust the eccentric pin for mirror SW adjustment so that the mirror SW goes ON at the position where mirror comes between 0 and half of the thickness of mirror holding sponge, while pushing the mirror up vertical lever toward the direction indicated by arrow.

INSPECTION OF AF-RELATED SW

	С	s	М	Push lens release button.
AF A/M SW	ON	ON	OFF	ON (C or S mode) → OFF
AF S/C SW	ON	OFF	OFF	

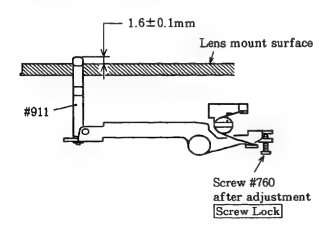
Front diecast is grounded.

INSPECTION OF AF DRIVING UNIT OPERATION

Apply 6 (V) power to the AF motor and check to see if operation is normal or if there is noise in the gears.

Check also to see if operation is normal when the AF motor rotates in normal or reverse direction.

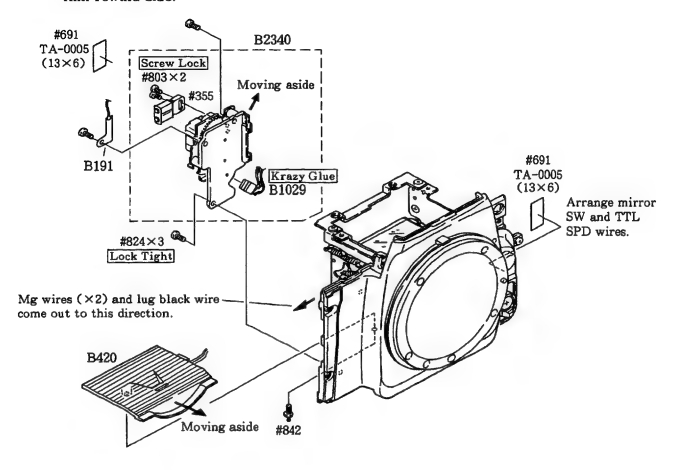
HEIGHT ADJUSTMENT OF AF COUPLING PIN #911



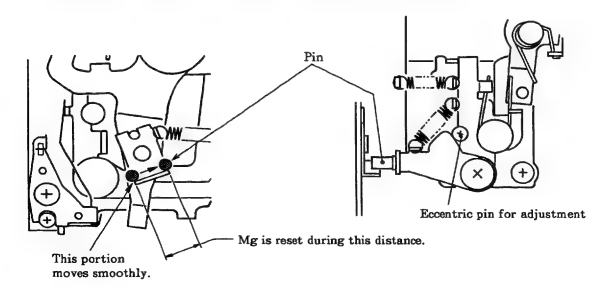
- Adjust the height of AF coupling pin #911 with a screw #760.
- Push the lens release button two or three times, and measure the height with slide calipers.
- The height of AF coupling pin #911 should be under the surface of lens mount surface when the height of lens release pin is set to 0.4mm. If the pin #911 is over the mount surface, adjust it by 1.6mm in the minus direction.

APERTURE CONTROL UNIT, MIRROR BOX BOTTOM PLATE

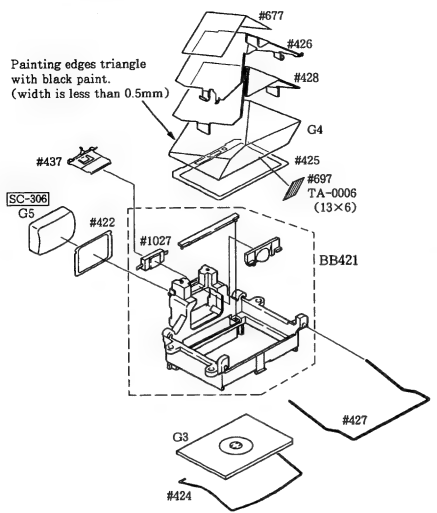
- Apply Sealglow at the foot of TTL SPD.
- Pull out wires (×2) through the gap between L base plate and AF motor to the film rewind side.



ADJUSTMENT OF APERTURE CONTROL Mg RESET POSITION



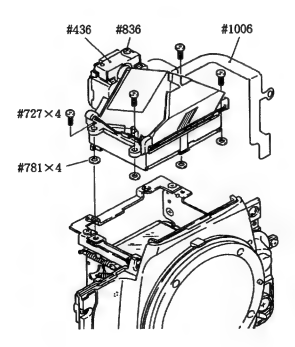
PENTA PRISM, SCREEN



- Refer to page A34 to see how to mount AE SPD #1027.
- As for G3, the fresnel surface down.

PRISM BOX

(i)



- A 15 • F-601_{AF} -

ADJUSTMENT OF ANGLE (45°) OF MAIN MIRROR

- 1 Remove focusing screen.
- 2 Set the tool J18197 in place of the prism or the focusing screen.
- 3 Attach optical parallel J18037 on the lens mount.
- 4 Measure the angle by your eye-estimation using an Auto Collimator.

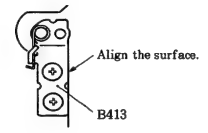
Standard value

• Horizontal error: Within ±20'

• Vertical error: Within ± 5'

• Distortion: Within ± 8'

(5) If horizontal error is found, adjust the error by moving B413 up and down.



- (6) If vertical error is found, adjust it by rotating the eccentric pin in the mirror box with a hex key.
- The Check the accuracy by moving the mirror several times with your finger. If it is out of the allowable range, repeat steps 5 to 7.

Reference: Viewfield of collimator J19002 is approx. 40'.

ADJUSTMENT OF ANGLE (45°) OF SUB MIRROR

- ① Return the screen G3 back to the original position.
- 2 Set the tool J18196 for determining the sub-mirror angle of 45° on the lens mount correctly.
- Measure the angle by your eye-estimation using an Auto Collimator.

Standard vertical error: Within $\pm 10'$

(4) If there is vertical error, adjust it by rotating the eccentric pin for sub-mirror in the mirror box.

Note: Horizontal error cannot be adjusted.

⑤ Check the accuracy by moving the mirror with your finger several times. If it is out of the range, repeat the procedures ③ to ⑤.

ADJUSTMENT OF INFINITY (∞)

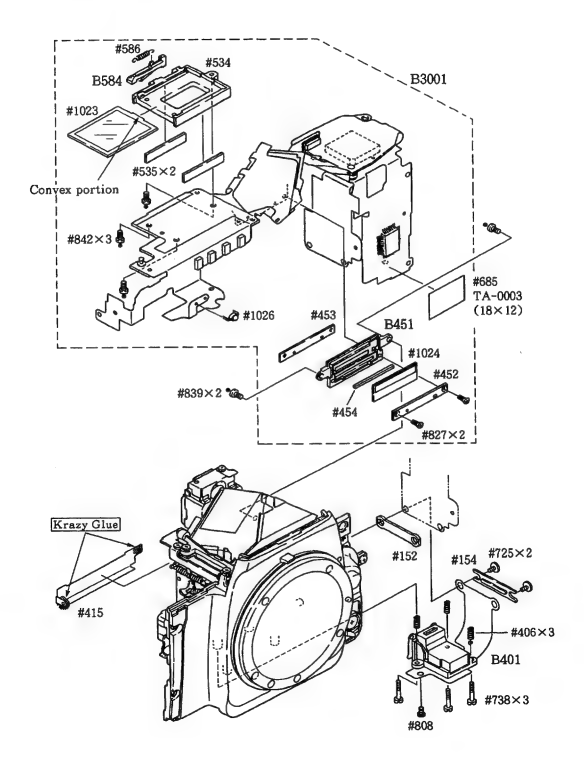
Use a reference lens J18010 and adjust the washers #781×4 so that the infinity (∞) comes within the range of ± 0.05 . After the completion of the body assembly, the accuracy of mirror angle (45°) is in error when the infinity is adjusted. But it is possible to adjust the accuracy if the infinity is within the range of ± 0.05 .

AF FPC, MAIN FPC, LIGHT BAFFLE PLATE

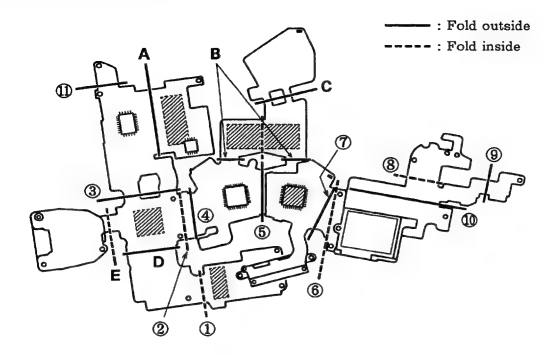
Car.

Note: More detail for assembling, refer to from next page.

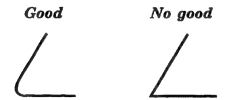
- Remove IL supporting plate #320 to attach main FPC.
- Apply Sealgrow at the foot of AE SPD.
- Fasten screws #738×3 approx. 9 turns.



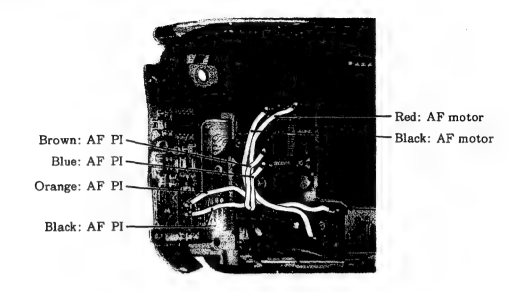
BENDING OF MAIN FPC



- "||||: Double coated adhesive tape
- Fold the portions indicated by numbers ① to ① with a rod \$\phi 1.5\$ to ensure they stay bend.
- Fold the portions indicated by letters A to E with your fingers.
- Align screw holes when bonding the portions indicated by letters
 A and B.
- Do not fold the above mentioned portions clearly as shown below.

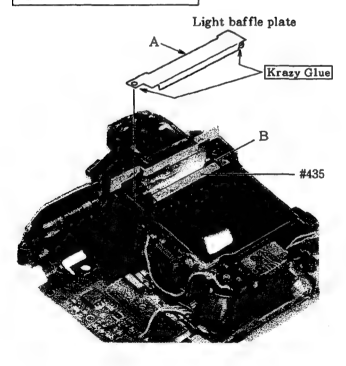


SOLDERING OF WIRES TO AF FPC AND MAIN FPC



LIFHT BAFFLE PLATE

(



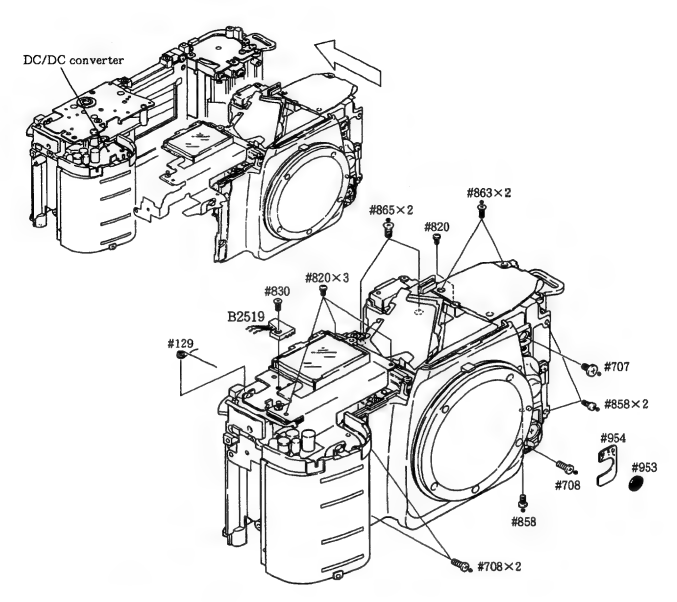
Paste light baffle plate on the top end portion to which mirror holder does not attach when the mirror moves up and down.

Target of pasting position "A" is a little down from "B" that of #435. (Approx. 0.2mm down)

3. ASSEMBLING OF FRONT PLATE AND REAR BODY

ALIGNING FRONT PLATE AND REAR BODY

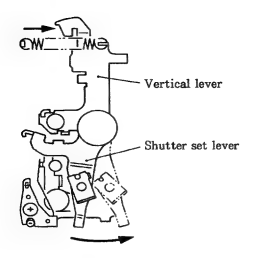
Note: More detail for assembling, refer to from next page.



Arrangement of wires

Arrange wires attached to the front plate and the rear body with care not to pinch them.

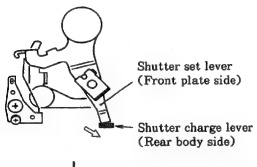
Aperture Mg	×2	• Shutter wires	×5
 Aperture PI 	×4	• Film advance completion SW	×1
• Mirror SW	×2	• Film detection, film advance,	film rewind SW (one each)
• TTL SPD	×2	 GND black wires 	×2
• f - fo	×3	• Film advance motor	×2
• AF S/C SW	×1	• AF motor	$\begin{pmatrix} \times 2 \\ \times 4 \end{pmatrix}$ Already soldered.
• AF A/M SW	×1	• AF PI	×4 Aiready soldered.



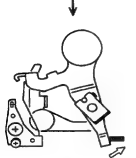
- Push vertical lever with tweezers to set the shutter set lever to the lens mount side.
- Shutter charge lever on the body side should be on the lens mount side.

Mounting position

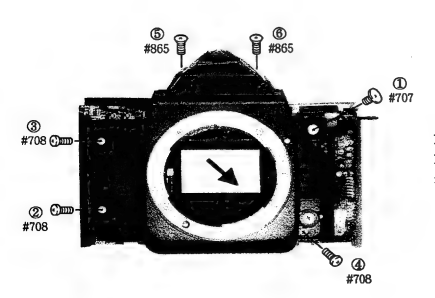
1000



• Mount the shutter set lever on the shutter charge lever of the body side.



 Push the shutter lever lightly and place the shutter set lever over it.



Push the front plate toward lower right and fasten screws in the order from ① to ⑥.

CONFIRMATION OF ALIGNING OF FRONT PLATE AND REAR BODY

Position a manual film advance tool J15287.

- The mirror must move up when the tool is truned counter-clockwise.
- The mirror and the shutter curtain must move down when the tool is turned clockwise.

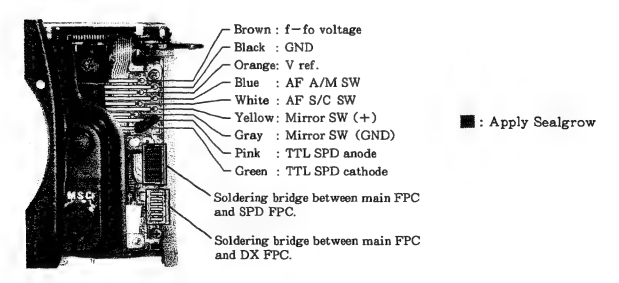
SOLDERING AT EACH PART

Solder following 6 portions:

- 1. Between main FPC and DX FPC
- 2. Between main FPC and SPD SPD
- 3. Between main FPC and lens contact FPC
- 4. Between main FPC and command dial brush
- 5. Between main FPC and DC/DC converter
- 6. Between main FPC, DC/DC converter and battery contacts

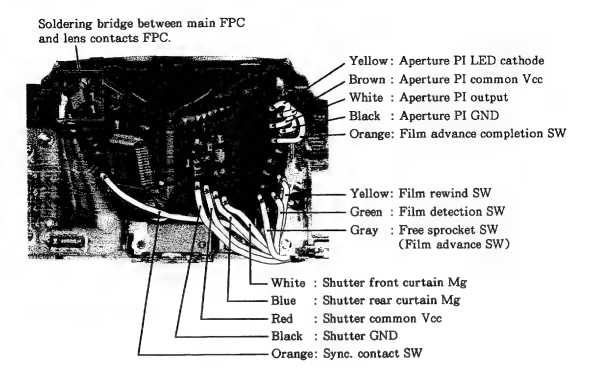
Soldering wires $(\times 27)$ at four portions

1. Front

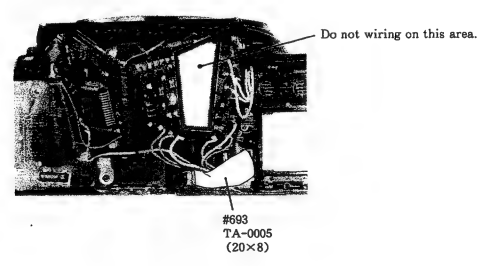


2. Top of penta prism

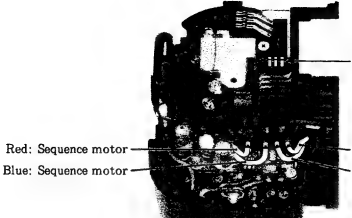
()



Paste adhesive tape on the portion as shown in the picture below after arranging wires.



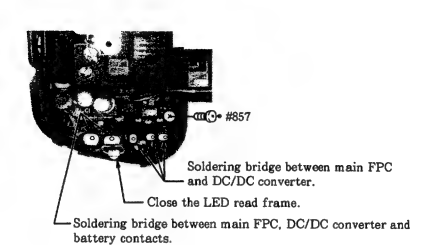
3. Top of hand grip



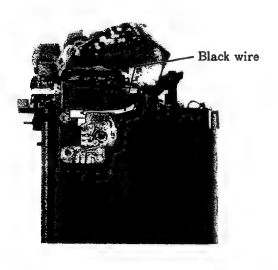
Soldering bridge between main FPC and command dial brush.

Light Blue: Aperture Mg

Red: Aperture Mg

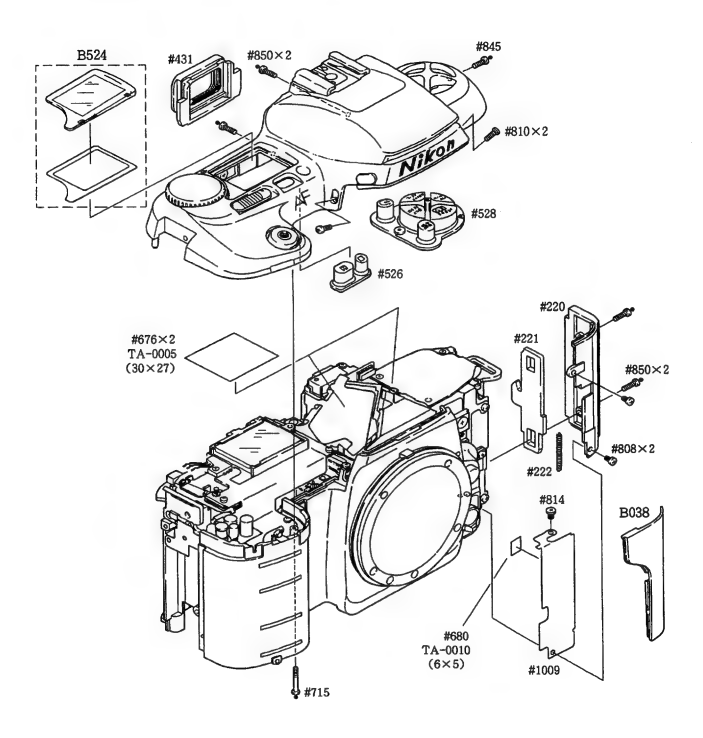


4. Black wire of rug plate at hand grip side

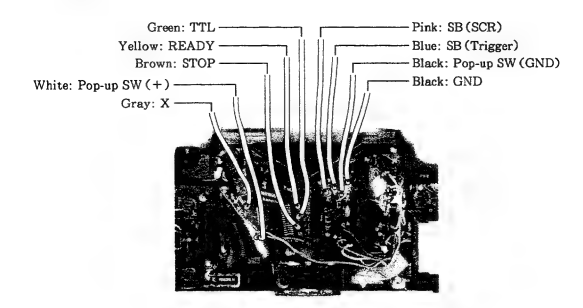


CAMERA BACK OPEN/CLOSE COVER PLATE TOP COVER

Note: More detail for assembling, refer to from next page.



SOLDERING PORTION OF TOP COVER WIRES



Black: GND (Solder wire to the negative land of battery contacts.)

White: Shutter pre-release SW

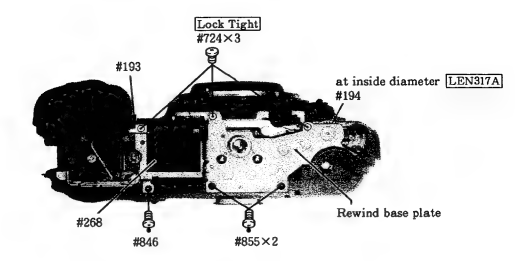
Red: Shutter release SW

Pass thick red and black wires of top cover downward through this space.

Notes on assembling top cover:

- ① Clean contacts and patterns.
- ② Clean dust and particle from external LCD.
- 3 Move the AE lock lever to the right.
- Arrange wires (to prevent wires from pinching).
- 5 Set the eyepiece frame #431 first, then mount the top cover.
- 6 Paste adhesive tapes #676×2 to cover the whole soldered portions (to avoid short-circuit between soldered portions and top cover).

REWIND BASE PLATE



#268 is a strong double coated adhesive tape for securing the main condenser #1033.

INSPECTION AND ADJUSTMENT OF BODY BACK

Measure from the lens mount surface to the external film guide rail.

Standard value: 46.67 ± 0.02 mm Parallelism: Within 0.02mm

If the value is out of the standard range, adjust the distance by inserting a washer under the lens mount or use attaching screws #855×2 and #846 of the film rewind base plate. (Unfasten screws and move the front plate back and forth.)

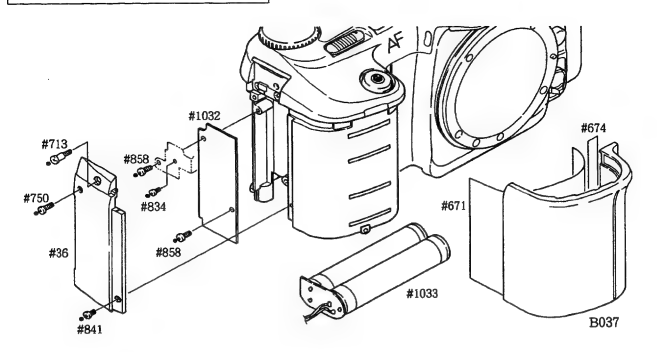
INSPECTION AND ADJUSTMENT OF INFINITY (∞)

Use reference lens J18010 and collimator J19001.

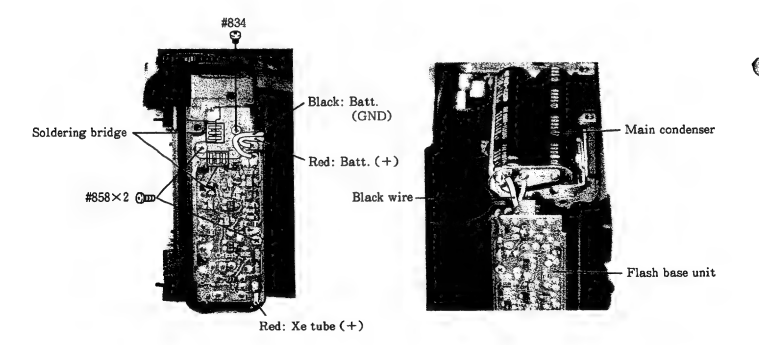
Srtandard value: ±0.03 calibration

If the value is out of the standard range, adjust the value by rotating the main mirror stopper in the mirror box using a hex key. When making inspection, operate the main mirror a few times with your finger.

FLASH BASE UNIT, HAND GRIP



SOLDERING PORTION OF FLASH BASE UNIT



INSPECTION AND ADJUSTMENT OF AE ACCURACY

- Operation should be performed according to the instructions as shown on the computer.
- Use a floppy disk (J18217A or J18217B) for inspection and adjustment.

Inspection and adjustment items

- 1. Adjustment of f-fo
- 2. Inspection and adjustment of AE- γ , AE level (A mode)
- 3. Inspection and adjustment of aperture control (S mode)
- 4. Inspection and adjustment of M 1/2000 sec. (M mode)
- 5. Inspection and adjustment of TTL- γ , TTL level (TTL mode)
- * Perform the above five items in order when replacing main FPC.

Others

- 1. Return the camera after fully deleting the sequence error records.
- 2. Run the "Check sum" program when data in the EEPROM has been changed separately.
- 3. Set options to standard settings unless otherwise requested by customers.

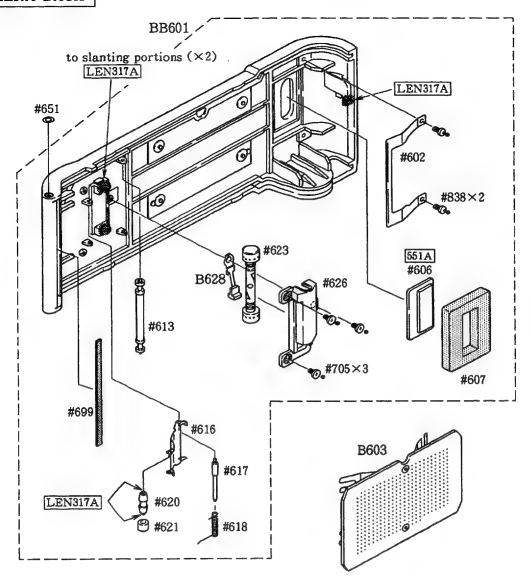
INSPECTION AND ADJUSTMENT OF AF ACCURACY

- Operation should be performed according to the instructions as shown on the computer.
- 1. When AF FPC is replaced or disassembled.

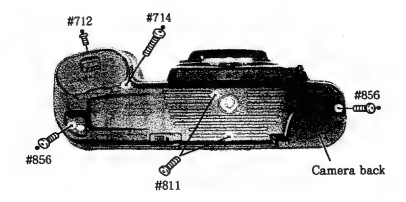
CCD output
$$\rightarrow$$
 YAW \rightarrow Pitch \rightarrow Δ Z \rightarrow Hard AGC

- 2. CCD output (adjusted data)
- 3. Checking of AF accuracy

CAMERA BACK



BOTTOM COVER



INSPECTION AND CLEANING OF EACH PORTION

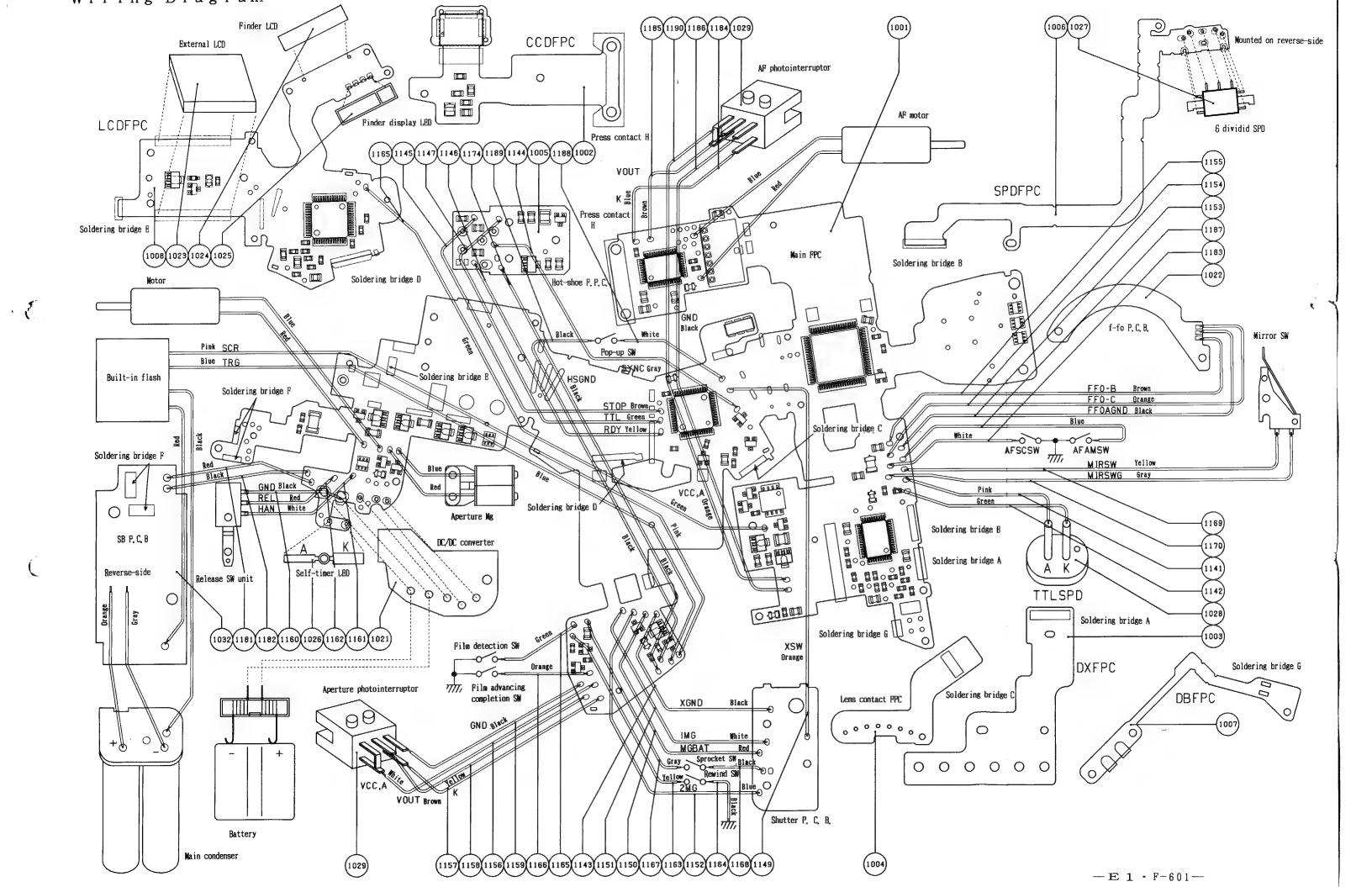
Refer to the standard value of inspection.

4. OTHER ASSEMBLING PARTS

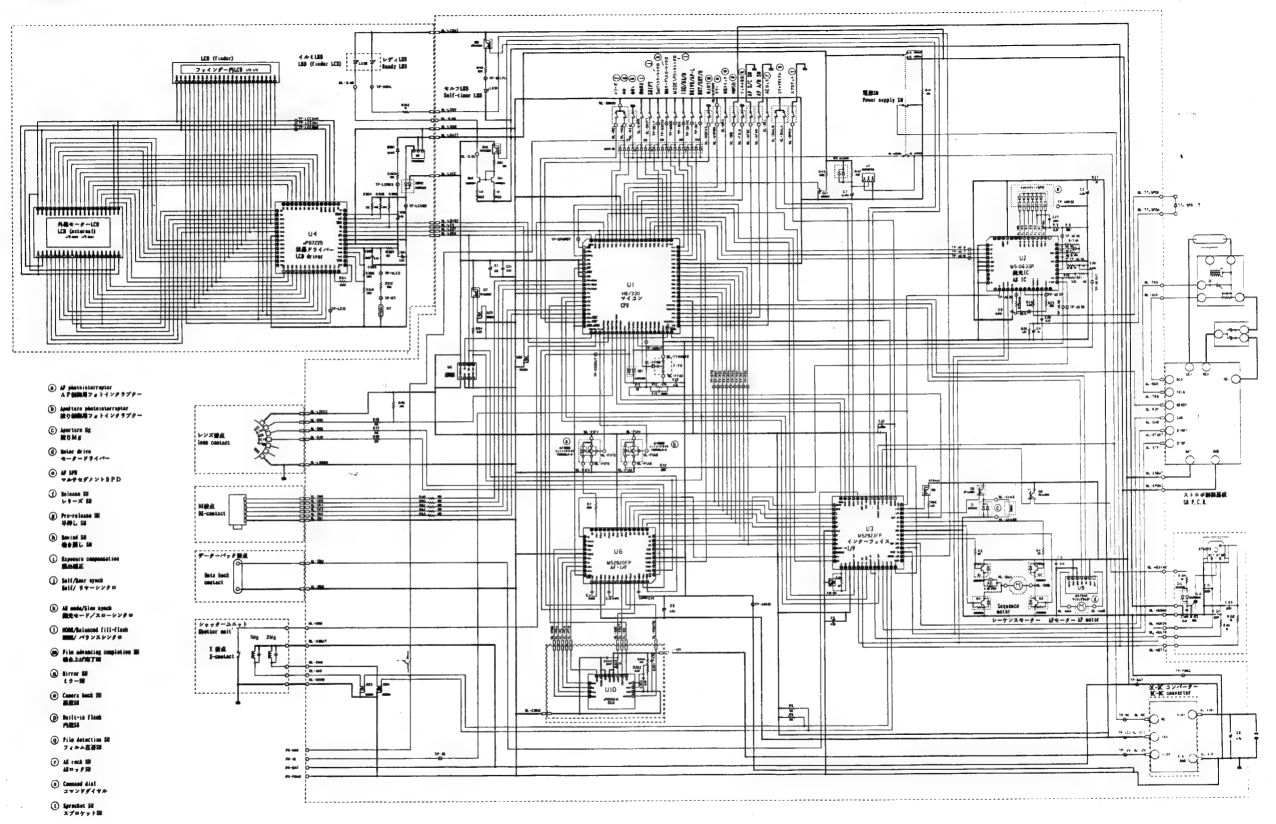
TOP COVER #571 #520 #512 Changing all l #691 #582 TA-0005 (13×6) #668 #697 B592 TA-0006 (13×6) #635 #576 5-minutes epoxy #516 LEN317A #723×4 #588 #875 Screw Lock ˾ LEN317A #706 B1005 B522 #583

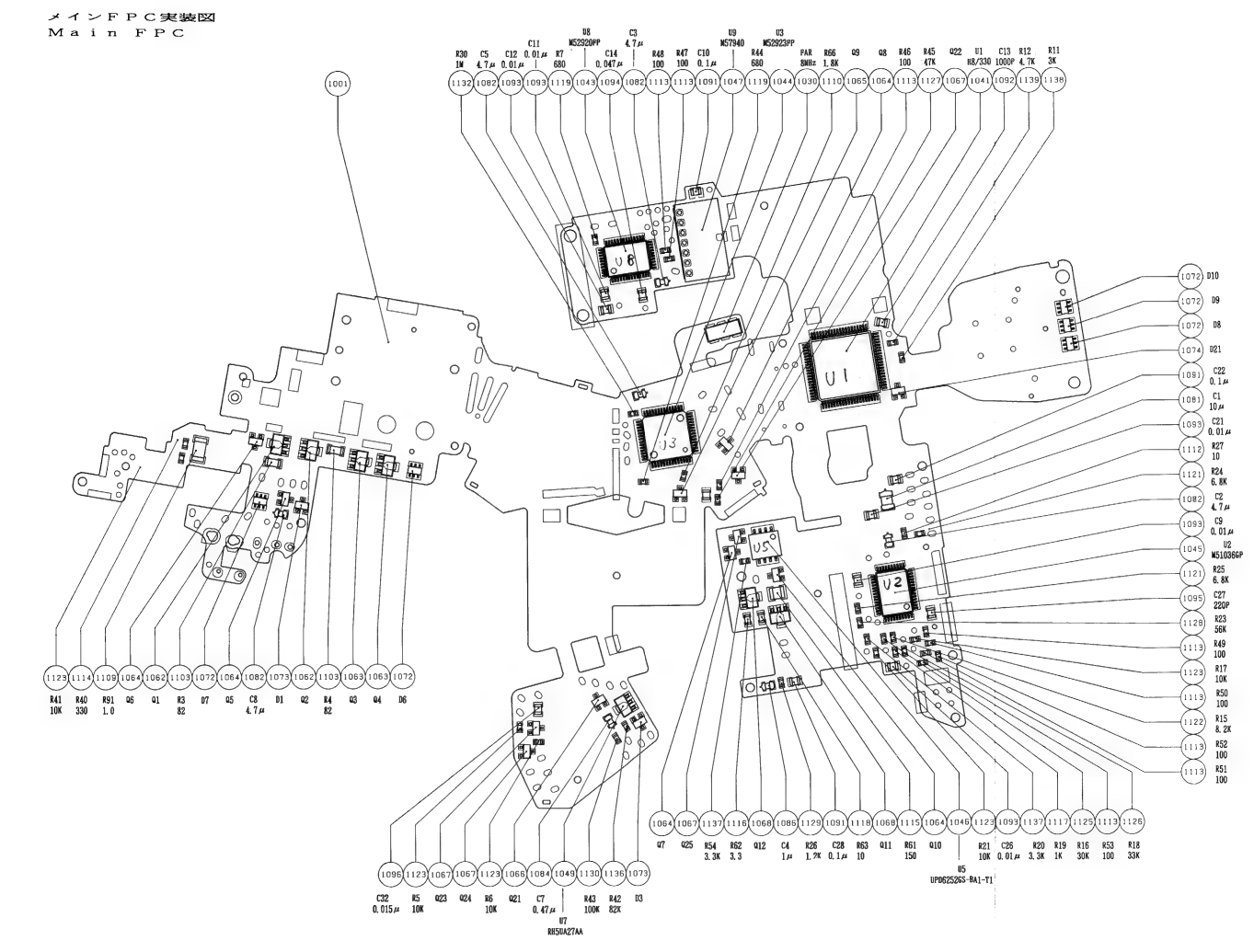
Electric Circuit

Wiring Diagram	E 1
Circuit Diagrm	E 2
Main FPC	E 3
AF FPC	E 4
Display FPC	E 5
Hot shoe FPC	E 6



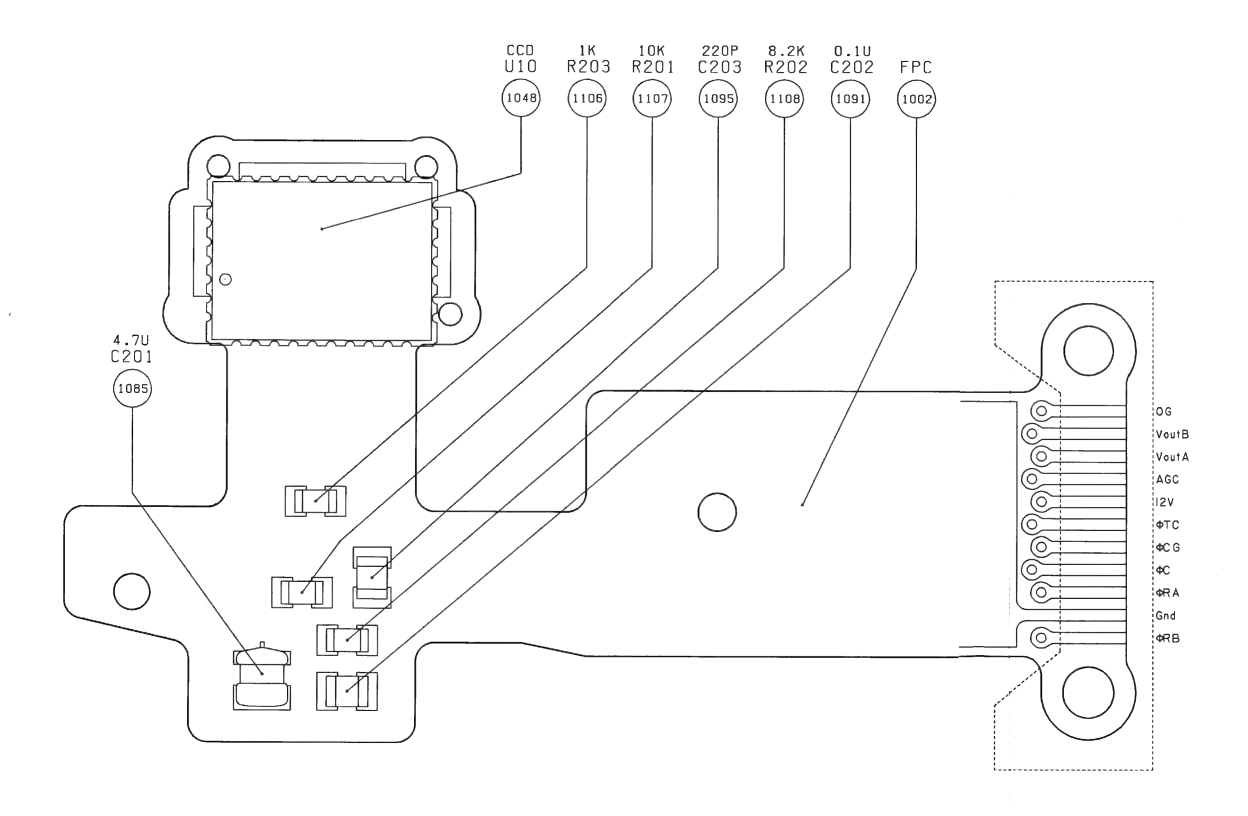
C

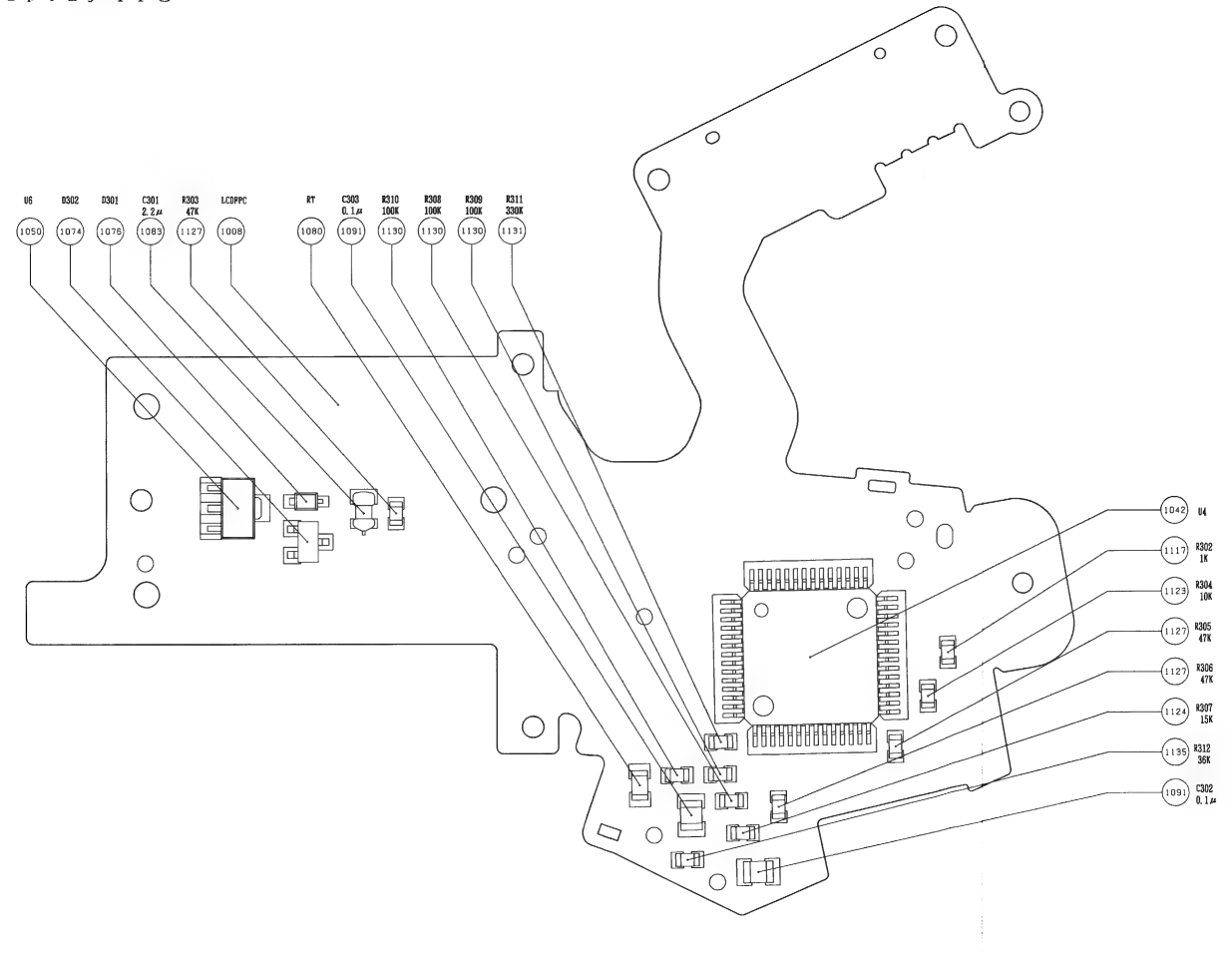




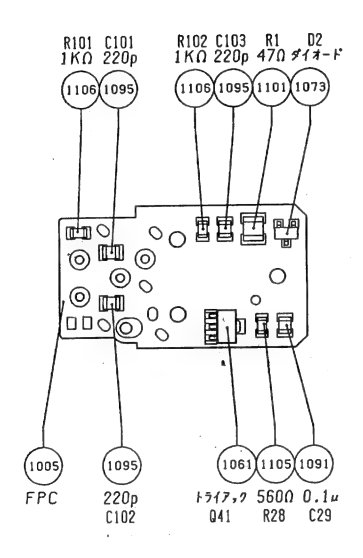
1(

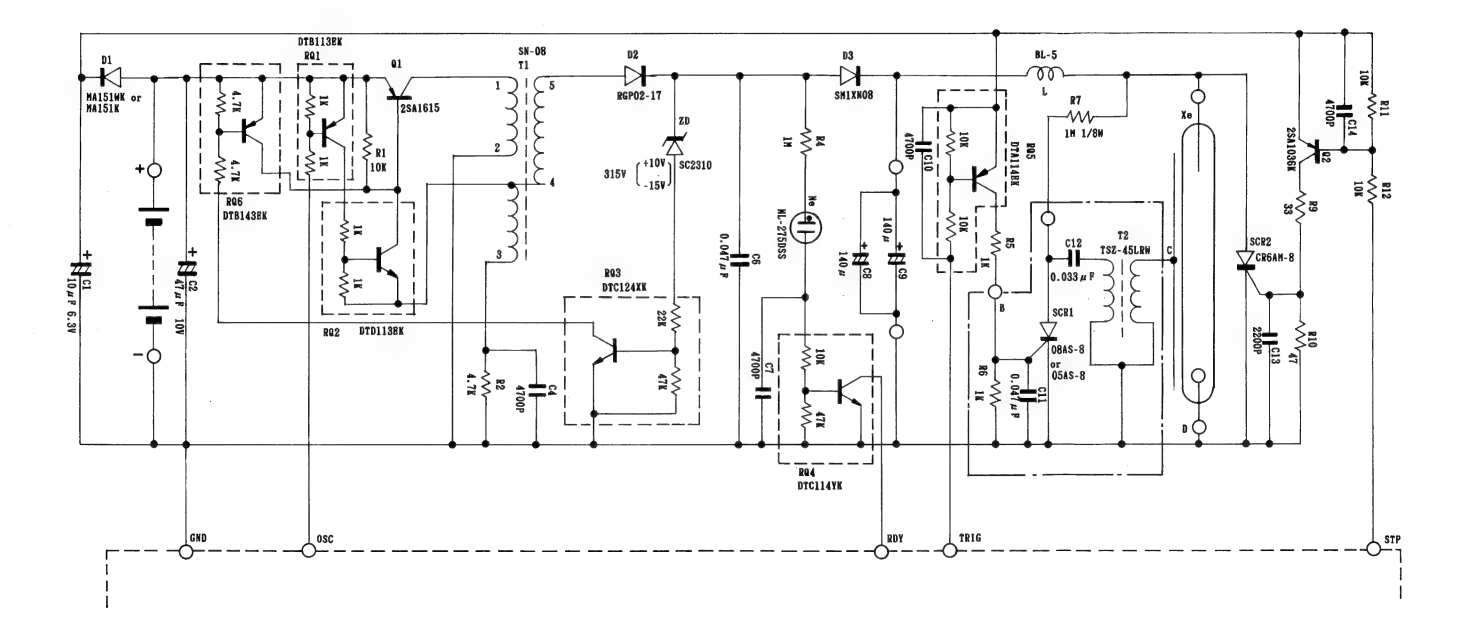
AF FPC実装図 AF FPC

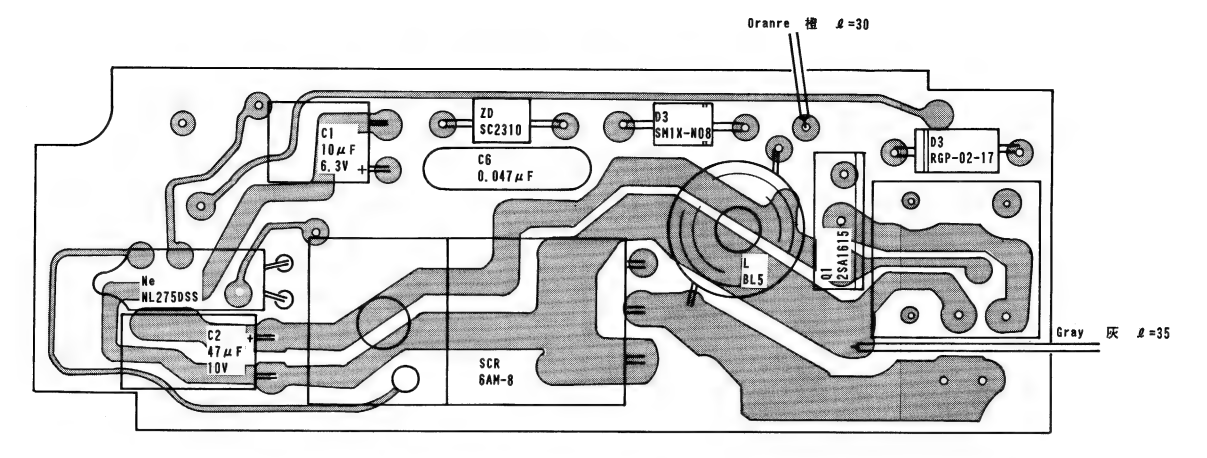


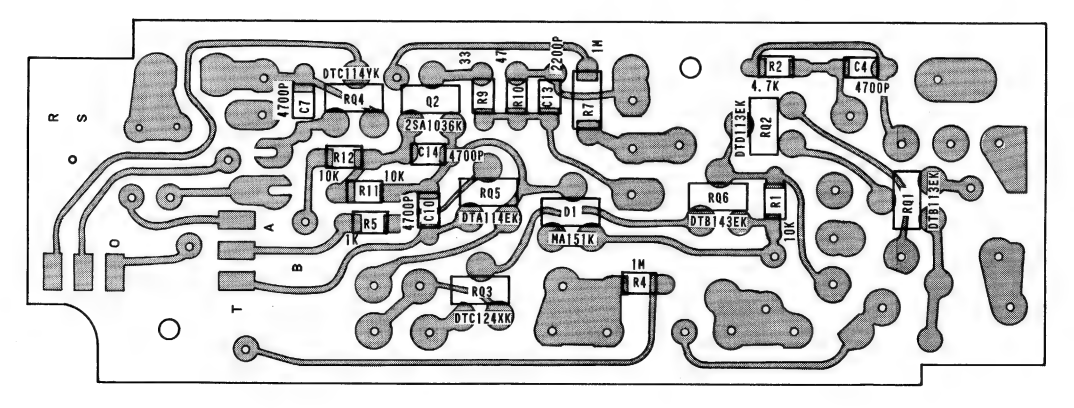


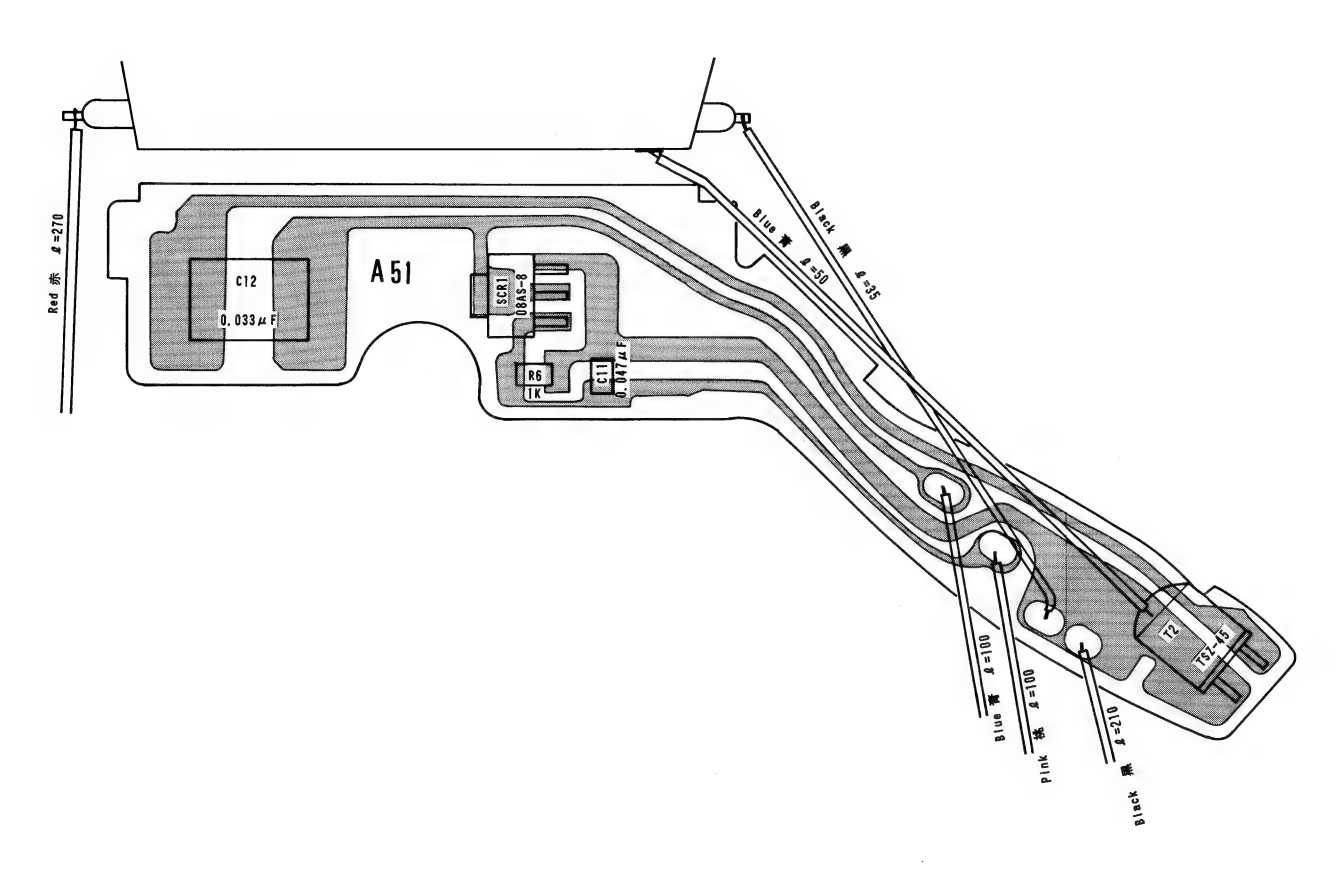
ホットシューFPC実装図 Hot shoe FPC



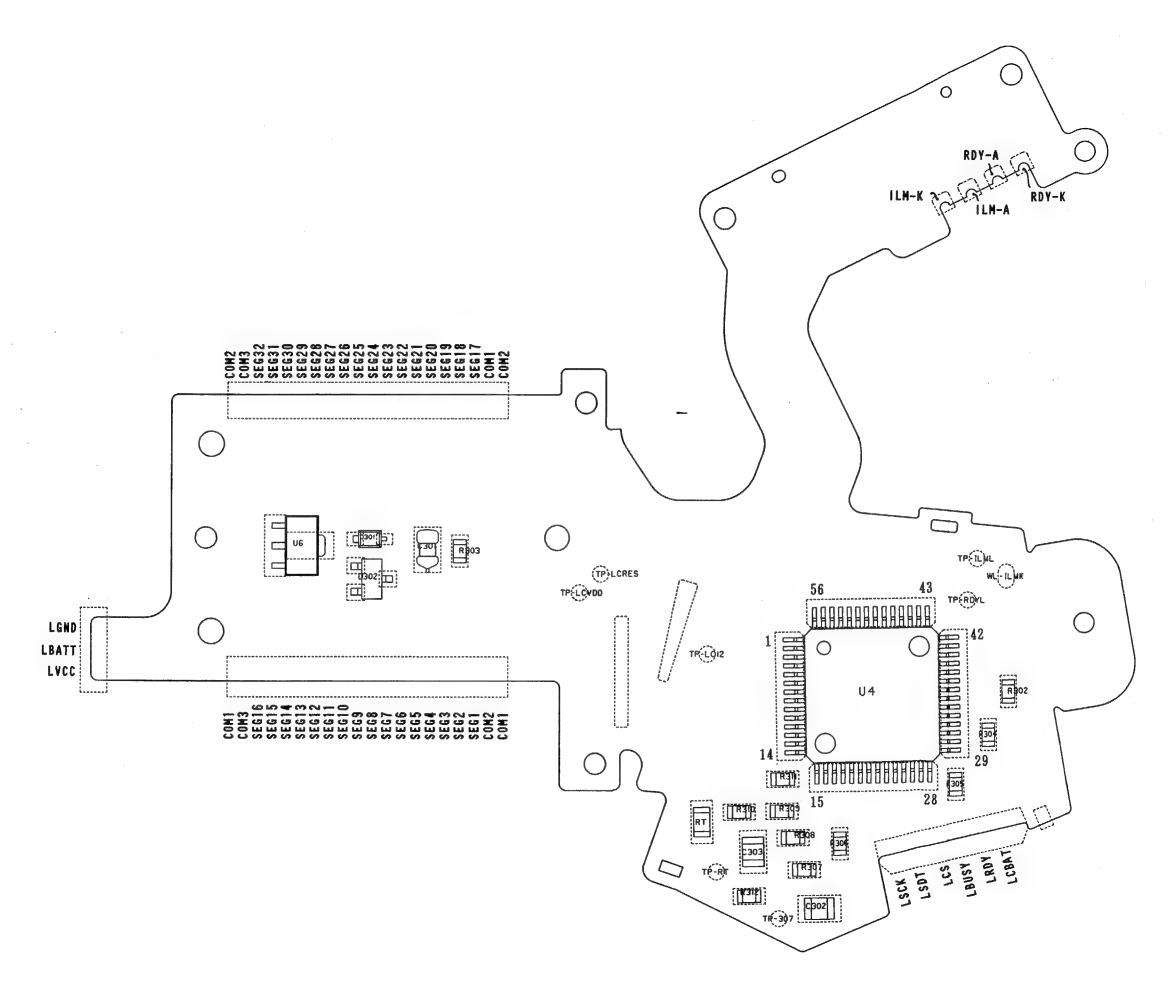


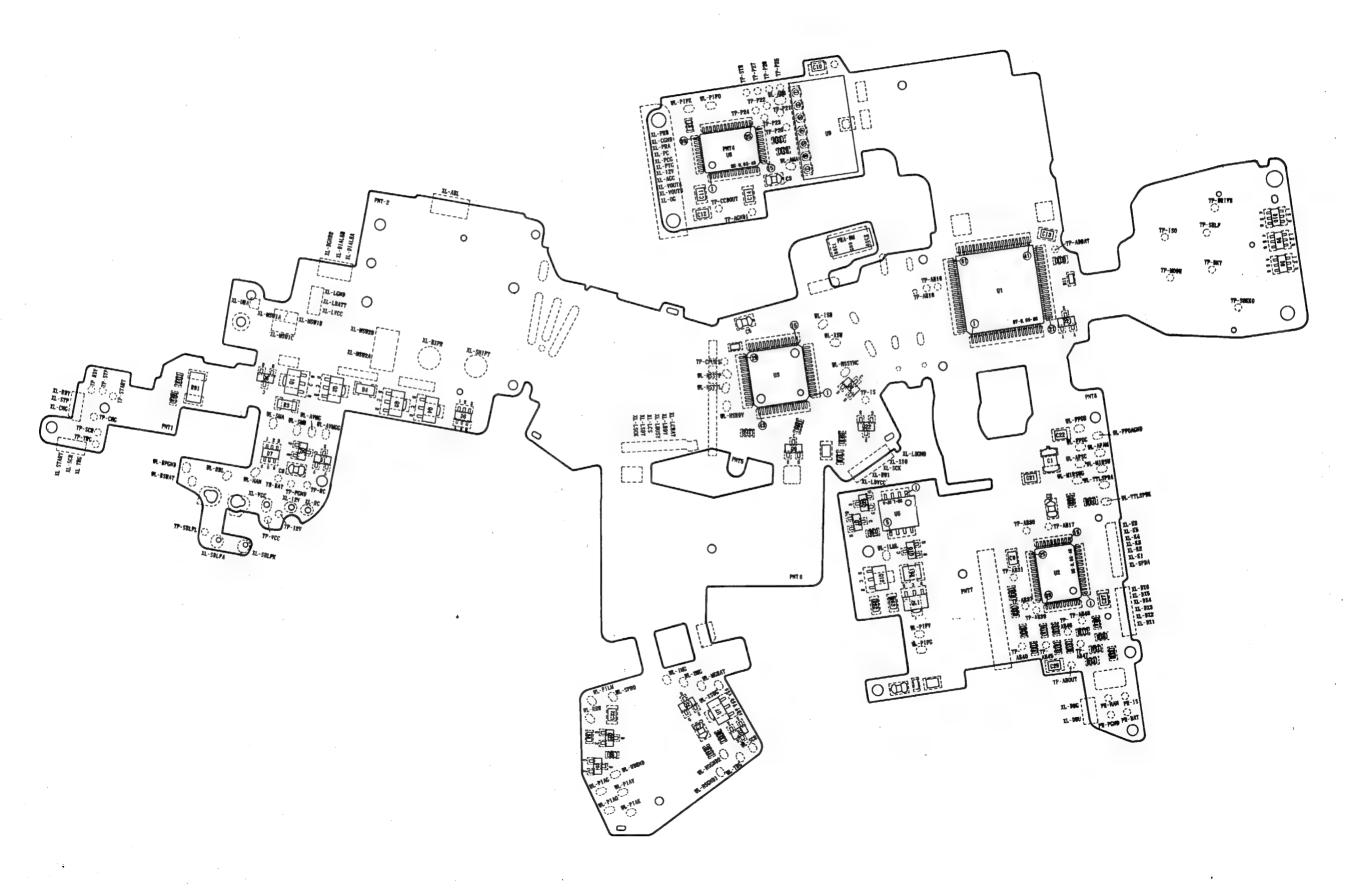






C





F-601 EEPROM DATA

		VALUB	TO BE WR	ITTBN
ADD- RBSS	CONTENTS	FIXED	PPC OP R. P.	STANDARD
0 ~ 100	Compensation data of CCD		0	Uncertain
101 ~ 201	- ditto -		0	Uncertain
202	AP gain	1 6 1	+	-
203	AGC level on software	1 2 8	<u>←</u>	←
2 0 4	L1 compensation data (\(\Delta Z \)			Uncertain
2 0 5	- ditto -			Uncertain
2 0 6	Hard AGC level (Hard gain H level)			Undecided
207	- ditto - (Hard gain L level)			Undecided Undecided
2 0 8	- ditto - (Normal gain H level)			
209	- ditto - (Normal gain L level)		1	Undecided
2 1 0	Aperture adjustment data			Undecided
2 1 1	1/2000 sec. adjustment data			Undecided
2 1 2				Undecided
2 1 3	AB land (circle)			Undecided
	AB level (circle)			Undecided Undecided
2 1 5	TTL- r			Undecided
	AB level (upper left)			Undecided
2 1 7	TTL level			Undecided
2 1 8				Undecided
2 1 9	f-fo level			Undecided
2 2 0				
2 2 1	f-fo 7			Undecided Undecided
	AB level (lower right) Speed ratio of lens and object.	77		
2 2 3	F1 filter of low contrast level	1 5 0	←	←
2 2 4	F2 filter of low contrast level	1 9 0	-	-
2 2 6	F3 filter of low contrast level	1 9 0	←	<u></u>
2 2 7	Battery check 1st level (4.8v)	1 3 0	150	Undecided
2 2 8	Battery check 2nd level (4.5v)		1 3 5	Undecided
	Option setting 128: Film end rewound.		1	128 ог
2 2 9	136 : Film leader remains outside.		128	136
2 3 0	Selftimer 2~ 30 : setting time, 31 : double-self		10	100
2 3 1	Exposure compensation 3 LSB / 1 BV		0	•
2 3 2	Flash output compensation 3 LSB / 1 BV		0	Data
2 3 3	Netering mode O:matrix, 1:center-weighted, 2:spot		0	1
2 3 4	Exposure mode O:P, 1:PM, 2:S, 3:A, 4:M		1	are
2 3 5	ISO setting 3 LSB / 1 SV		1 5	changed
2 3 6	Drive mode 0:S, 1:CL, 2:CH		0	
2 3 7	Auto bracketing		0	by
2 3 8	Remaining number of auto bracketing.		0	using
2 3 9	Shift button		0	
2 4 0	Shutter speed data		0	condi-
2 4 1	Aperture data		0	tions.
2 4 2	Frame number 255: B (no film in a camera)		2 5 5	
2 4 3	Program shift data.		0	7
244 ~				
247	Not in use.	0	-	-
248 ~		/	1 /	
255	Factory used only.			
	data . Do not change the data			

Pixed data : Do not change the data.

Initial data of Main PPC unit for repair parts:

Fixed data and roughly data are written in PPC assembling.

Standard data: These are general data. Data are not yet decided.

[1] Inspection standards

[1]	Inspection s	standards	
	I tem	Judgement standards	Remarks
Shooting	Separation between	2±1mm. Center of separation should not	Vernier caliper
	frames	coincide with a perforation.	scale
	Vertical difference	O. 4mm (max.) in vertical direction.	Pilm
	General light	Practically no light leakage at 400,000 lux	Light leakage tester
	leakage	min. (over 40,000 lux x time) (ISO 400).	
	Light leakage	Practically no light leakage at 200,000 lux	Sun light.
	between shutter curtains	min. (over 100,000 lux x time).	
Dianting.		Uiovii dan ingga 140 9 dat	Disease to test of
Viewfinder	Diopter	Viewfinder image: -1±0,3 dpt	Dioptric tester
		Display inside viewfinder: -1.1 ±0.3 dpt	
	Viewfield ratio	92-* %	
	Infinity (∞)	0±30°	
	Apparent resolution	20 lines/mm or more at center, 10 lines/mm	
		or more at contour	
Shutter	Allowance differance	P, PM, A mode	Shutter tester
accuracy		1/2000 - 1/250 :±0.65TV	
		1/125 - 30" : ±0.5TV	
		M. S mode	
		1/2000 - 1/125 :±0. 45TV	
		1/60 - 30 " : ±0.3TV	
	Shutter curtain	Less than 7ms for both front and rear	
	speed	curtains.	
	Voltage condition	Neets the standard values at the power	
		voltage between 4.5V and 6V.	
Exposure	Exposure value	P. PM. A. S mode	Shutter tester
accuracy		1/1000 - 1/2000: ±0.65 BV	
		30 " ~ 1/500 : ±0.5EV	
	Aperture control	P. PM, S mode	
		f/5.6: 0 ±0.3 AV	
		Other than f/5,6:0±0.5AV	

	Item	Judgement standards	Remarks
Bracketing	Exposure	Changing from underexposure to over-	Shutter tester
shooting		exposure.	
	Method of	P, PM, mode	
	compensation	Follow program charts	
		S mode	
		Compensate aperture value	
		A mode	
		Compensate shutter speed	
		N mode	
		Do not compensate, though setting is	
		possible,	
		When dedicated flash is mounted,	Flash meter
		compensate TTL flash output level	
Sync contact	Insulation	30M ohms (min.) at DC 500V	Insulation
•	resistance		resistance meter
	Contact efficiency	50% (min,) at both 1ms and 2,5ms	
	Plash fires after	Pront-curtain sync: (), 4ms (min.)	Contact efficiency
	shutter is fully	Rear-curtain sync: 3, 5 to 7, 1ms (at 1/60 sec.)	meter
	opened.		Shutter tester
	Time period which	Front-curtain sync: 1.8ms (min.)	
	shutter stays fully	Rear-curtain sync: 2 to 5.5ms (at 1/60 sec.)	
	open after flash		·
	fires,		
Built-in flash		13+2. 52.1 (±0.5BV): In to sec. or more	Flash meter.
		after recharging.	At 2m distance.
		10 (min.): Immediately after recharging	Standard reflector
	Plash orientation	Covers 28mm lens view.	board.
	characteristics	Within 1EV at 26.5° (tilting) and 35° (swing)	
	Recycling time	Within 3 sec. (at full poweer, 5 times	Battery
	Recogniting time	consecutively, using fresh battery.)	bactory
	No. of firings	200 times or more (recycling time: 4 sec.)	Clock
	no, or rirings	250 times or more (recycling time: 10 sec.)	CIOCK
		Measured at full power with 20 sec.	
		interval	
	Pop-up button stroke		Dial gauge
	and pressure	Pressure: 90 to 160g	Bar-type pressure
	Height of flash when	76.6±1.5mm: Prom center of optical axis to	gauge
	it is released	the top of flash case.	Scale



	Item	Judgement standards	Remarks
TTL wode	Exposure value	0.1 lux S ± 0.4BV (at ISO 100, 2m, f/5.6) ±1EV (at other combinations)	Flash meter Fuji HR100 film Standard reflecting paper (25%)
Mount	Pressure of lens release button, Projection of lens release button	Basy and positive lens release 750g (max.) at the position to which lens release pin is depressed to the mount surface. 1.4 + 0.05, - 0.1mm from bayonet surface.	Bar-type pressure gauge Vernier caliper scale
	Pressure of lens release pin Height of AF coupling pin	750g (max.) 1.6±0.1mm	
AP	Adjustment accuracy	Yaw: 0±6m rad Pitch: 0±6m rad Z: 0±30μm	Personal computer and other tools SB-24, etc.
AB lock lever	AF illuminator Movement Pressure (ON) Stroke (ON) Total stroke	AF illuminator lights up at BV2 or lower. Lock lever moves smoothly. 60 to 150g 1 ± 0.5mm 2 ± 0.5mm	Bar-type pressure gauge Vernier caliper
Aperture coupling ring	θ1 θ2	52° +0° -1° 113, 5° (min,)	Angle gauge
Main switch	Click perssure	500 +150 g	Bar-type pressure
Command dial	Click release torque	230 ± 50g · cm	Torque meter
Shutter release button	Movement	Shutter release button moves smoothly,	Bar-type pressure
- 110E20 PGFFOII	Switch ON tension	Shutter pre-release switch: 30 to 100g Shutter release switch: 230 to 330g	Dial gauge
	Switch ON stroke	Shutter pre-release switch: 0.5 ± 0.1 mm from the top of shutter release. Shutter release switch: 0.5 ± 0.1 mm from the pre-release switch turns on.	
		<u> </u>	j

	Item	Judgement standards	Remarks
Rubber switch	Film rewind side	Switch ON pressure: 150±50g	Bar-type pressure
		Switch ON stroke: 0.6±0.2mm	gauge
	Film advance side	Switch ON pressure: 200±60g	
		Switch ON stroke: 0,6±0,2mm	
Aperture	Height from optical	3. 4 ± 0.1 mm	Dedicated gauge
coupling lever	axis		
	Horizontal position	18. 7 + 0. 35, -0. 3mm	
	from optical axis		
	Operating stroke	7.4mm (min.)	
	Operating time	55 to 75ms: Prom shutter release switch is	AF55 or AF105 0
		ON to completion of stopping down	AP50 f/1.8
		30ms: Prom th position stopped to completion	
		of stopping-down,	
		70 to 90ms: From starting aperture lever to	
		starting of front curtain,	
Mirror	Movement	Make sure that mirror comes into contact	
		with stopper pin.	
	Bound	No shadow appears on the film,	800mm lens
Camera back	Opening pressure	Press slide lever: 350 to 1000g.	Bar-type pressure
	Closing pressure	Press left side of film cartridge	gauge
		confirmation window: 900 to 1800g	
	Height of sprocket	4.8 + 0.3, -0.1mm from mounting surface.	Vernier caliper
	holding intercept		scale
	Pressure of pressure	350 to 600g at the center of film plane.	1
	plate	,	
	Platness of pressure	0.02mm (max,) within the range of film]
	plate	plane.	
Camera back	ON-OFF position	Position where camera back is opened by	Vernier caliper
switch		7 ± 3mm from lock cover.	scale
	Lever pressing	6g (min.)	Bar-type pressure
	pressure		
DX contact	Contacting portion	Does not scratch the film cartridge,	gauge
DY COHIGCE	Height of contact	1.5 ± 0.15mm	Dial gauge
			2.2. 00000
	Contact pressure	15g (min.) at initial position.	Bar-type pressure
		70±7g measured at film cartridge	gauge
		Surface.	

	Item	Judgement standards	Remarks
Pilm detection	Height	1.95±0.2mm	Dial gauge
switch	ON-OPP position	1 to 1.5mm from inside surface of film	
		guide rails	
•	Pin pressure	10g (min,) at 1mm distance from inside	Bar-type pressure
		film guide rails.	gauge
	Clearance of pin	0.3 ± 0.2mm	
Sprocket	Position	27.7+0.8, -0.4mm: From the end of	Dedicated gauge
		aperture to the end of right sprocket.	
	Clearance	0, 8mm (max,)	
Spool	Priction	Static torque: 220±50g.cm	Bar-type pressure
		Dynamic torque: 120g.cm (min.)	gauge
	Novement	No rotation fluctuation	
Film rewind	Lever release sliding	1 to 1.5mm	Vernier caliper
set lever	distance	·	scale
	Sliding tension	50 to 150g	Bar-type pressure
			gauge
Film rewind	Movement	It cannot be pressed unless sliding the	
button		film rewind set lever.	
	Height	3. 65±0. 3mm	Vernier caliper
	Setting position	1.5 to 2mm from top of the button.	scale
	ON position	2.5 ± 0.5mm from top of the button,	
	ON tension	1500g (max.)	Bar-type pressure
			gauge
			92290
Film rewind	Movement	The fork rotates smoothly and lightly.	82480
fork			
fork	Movement Contact spring	The fork rotates smoothly and lightly. Place the battery on the hook of the	Battery
fork			
fork	Contact spring	Place the battery on the hook of the	Battery
fork	Contact spring	Place the battery on the hook of the battery chamber and press. 550g (min.)	Battery Bar-type pressure
fork Batter chamber	Contact spring tension Opening tension	Place the battery on the hook of the battery chamber and press. 550g (min.) at initial movement. 310 ± 50g (without battery)	Battery Bar-type pressure gauge
fork Batter chamber Batter chamber	Contact spring tension	Place the battery on the hook of the battery chamber and press. 550g (min.) at initial movement. 310 ± 50g (without battery) Can be released at 1kg (min.)	Battery Bar-type pressure gauge Bar-type pressure
fork Batter chamber Batter chamber	Contact spring tension Opening tension Releasing tension	Place the battery on the hook of the battery chamber and press. 550g (min.) at initial movement. 310 ± 50g (without battery) Can be released at 1kg (min.) Shaft cannot be broken.	Battery Bar-type pressure gauge Bar-type pressure
fork Batter chamber Batter chamber	Contact spring tension Opening tension Releasing tension Dimensions	Place the battery on the hook of the battery chamber and press, 550g (min.) at initial movement, 310 ± 50g (without battery) Can be released at 1kg (min.) Shaft cannot be broken, Based on JIS-B7101	Battery Bar-type pressure gauge Bar-type pressure
fork Batter chamber Batter chamber	Contact spring tension Opening tension Releasing tension Dimensions Gap	Place the battery on the hook of the battery chamber and press. 550g (min.) at initial movement. 310 ± 50g (without battery) Can be released at 1kg (min.) Shaft cannot be broken. Based on JIS-B7101 None	Battery Bar-type pressure gauge Bar-type pressure gauge
fork Batter chamber Batter chamber	Contact spring tension Opening tension Releasing tension Dimensions Gap Bend	Place the battery on the hook of the battery chamber and press. 550g (min.) at initial movement. 310 ± 50g (without battery) Can be released at 1kg (min.) Shaft cannot be broken. Based on JIS-B7101 None 0 ±1 *	Battery Bar-type pressure gauge Bar-type pressure
fork Batter chamber Batter chamber	Contact spring tension Opening tension Releasing tension Dimensions Gap Bend Step between contact and	Place the battery on the hook of the battery chamber and press. 550g (min.) at initial movement. 310 ± 50g (without battery) Can be released at 1kg (min.) Shaft cannot be broken. Based on JIS-B7101 None 0 ±1 * Lower than 0.2 to 0.3mm (sync contact)	Battery Bar-type pressure gauge Bar-type pressure gauge
fork Batter chamber Batter chamber	Contact spring tension Opening tension Releasing tension Dimensions Gap Bend	Place the battery on the hook of the battery chamber and press. 550g (min.) at initial movement. 310 ± 50g (without battery) Can be released at 1kg (min.) Shaft cannot be broken. Based on JIS-B7101 None 0 ±1 *	Battery Bar-type pressure gauge Bar-type pressure gauge Viewed by naked eye

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	Item	Judgement standards	Remarks
Self-timer	Attaching tension	Press the window with a bar-type	Bar-type pressure
window		pressure gauge. It cannot be peeled off	gauge
		at 1kg (max.)	
LCD panel	Attaching tension	Press the panel with a bar-type pressure	Bar-type pressure
		gauge. It cannot be peeled off at 2kg	gauge
		(max.)	
Power source	After turning shutter	8 seconds	Clock
timer	pre-release switch OFF.		
	After each operation	2 seconds, but 6 seconds while end of	
		the film, Err is displaying and	
		brackting.	
Battery check	8 sec. hold	4.8V (min.)	Clock
	0 sec. hold	4.8 to 4.5V	Regulated DC power
	Shutter release lock	4.5V (or lower)	source
			Digital multi-meter
Current	Current value	20 μA (max.) when main switch is OFF.	Regulated DC power
consumption		400 µA (max.) when main switch is off	source.
-		and power timer is OPP.	5. 6V. 0. 8 ohms
		240mA (max.) when metering.	
			Digital multi-meter
Data back	Data imprinting	No over or under intensity of imprint.	Film
		Check by actual shooting.	
	Pressure of pressure	350 to 700g at center of the frame.	Bar-type pressure
	plate		gauge
	Platness of pressure	Less than 0.02mm within the frame.	
	plate		
	Others: opeing/closing	Usually corresponding to the judgement	
	pressure	standard described on camera back.	





Ite	D		Judgement st	Remarks				
Durability of each pa	rt (refe	rence)						
Items	No. of times	Item		No. of times	Item		No. of times	
Shutter	30000			600	Flash set/roperation	elease	1000	
Shutter release switch	30000	Shift	button (□)	1500	Plash firin	g	1500	
Power switch	2500	-	sure compensation on (☑)	300	Film cartri loading	dge	1500	
Command dial (1/3 turns)	6000	AB 10	ock lever	600	Byepiece co lens set/re operation		30	
Command dial (1 turn)	200	Film	rewind set lever	1500	Tripod sock	tet	500	
Exposure mode/ automatic balanced fill-flash button ([2])	1000	Pilm	rewind button	1500	Open/close of battery lid		100	
Film speed/film speed setting mode button	600	Lens	release button	1500	Battery loading/un	loading	100	
Film advance mode button	600	Lens	release operation	1500	Cable relea	ise	300	
Auto exposure bracketing button	600	Aper	ture coupling ring	6000	Cable release	ise	300	
Metering system (☑)/ slow sync button (≰)			Open/close operation of 1500 camera back					
AP mode selection lever	1200		t-in flash release ation	3000	Data back firing	imprint	20000	
AP operation Coming into contact with stopper	1500	ł	power firing lt-in flash)	3000	Data back a buttons	adjustment	3000	
AP operation Not coming into contact with stopper	100000				Opening/cloback batte chamber lie	гу	50	

[2] Tool

Tool No.	Name of tool	Class
J 1 5 2 8 7	Manual film advance tool (commonly used with F-601M)	A
J 1 8 2 1 7 A	Checking & adjustment disk for F-601/N6006 J 1 8 2 1 7 A: for 5 " disk	A
J 1 8 2 1 7 B	J 1 8 2 1 7 B: for 3.5" disk	

$\underline{FAA24051}(F-601) \quad \underline{Correction\ List} \quad (P1/2)$

Г			T		Γ					
	Correction	Page No.	Part Number	Additions to Part Number column		Correction	Page No.	Part Number	Addition remarks	t i
(P1	16550-020	<u>*</u> 1G550-020	(2		P4	*1K060-048	<u>F-601M</u>	
	Add "*" to	P4	1K116-616	<u>*</u> 1K116-616-1		Add common		1K060-054	<u>F-601M</u>	
	part number.	P5	1K120-017-1	<u>*</u> 1K120-017-1		products	P5	*1K120-017-1	<u>F-801</u>	
			1K120-019	<u>*</u> 1K120-019		names to		*1K120-019	F-401	<u>F-401S</u>
			1K120-102-1	<u>*1K120-102-1</u>		remarks column.		*1K120-102-1	$\frac{F-401}{F-801}$	F-401S
		P6	1K120-226	<u>*1K120-226</u>		Corumn.	P6	*1K120-226	F-501	F-401
			1K120-274	<u>*</u> 1K120-274				YIRIDU DDG	F-401S	F-801
			1K120-275	*1K120-275				*1K120-274	F-801	
_		P7	1K146-082	<u>*</u> 1K146-082				*1K120-275	F-801	
			1K201-079	<u>*</u> 1K201-079		•	P7	*1K146-082	$\frac{F-301}{F-401}$	F-501 F-401S
			1K220-217	<u>*</u> 1K220-217					F-801	
		P8	1K230-222	*1K230-222				*1K201-079	F-801	
		P9	1K233-052	<u>*</u> 1K233-052				\$1K220-217	F-401	F-401S
		P10	1K302-044	<u>*</u> 1K302-044			P8	1K220-317	F-601M	
			1K370-794-1	<u>*1K370-794-1</u>			P9	*1K233-052	$\frac{F-401}{F-801}$	<u>F-401S</u>
		P11	1K404-091-1	<u>*1K404-091-1</u>			P10	*1K277-068	F-601M	
		P12	1K630-531	<u>*1K630-531</u>				*1K302-044	F-801	
_	1 "		1K640-636	<u>*1K640-636</u>			P11	*1K404-091-1	F-801	
		P13	1K681-039-1	<u>*1K681-039-1</u>			P12	*1K630-531	F-801	!
		P18	18125-038	<u>*</u> 1\$125-038				*1K640-636	F-401	F-401S
			18380-007	<u>*</u> 1S380-007					F-801	
		P21	18001-755-1	<u>*18001-755-1</u>			P13	1K680-728-1	F-601M	
			18060-336	<u>*</u> 18060-336				*1K681-039-1	F-801	
			1B314-151-1	<u>*</u> 1B314-151-1			P18	18705-180-1	F-601M	
			1B990-265	<u>*18990-265</u>			P21	*1B990-265	F-401 F-801	<u>F-401S</u>
			18990-331	<u>*</u> 1B990-331			P22	18990-494	F-601M	
									-	

補助番号	名 称	1台分 個 数	部組品番号	参照	販売区分	備考	要求単位
Ckt No.	Name	Unit	Assembly	No.	Delivery	Remarks	Q'ty per order
B6603	DB用圧板 Pressure plate (Data back)	1	1B990-568	1	ΟΔ	F-4019D F-401SD	1
6641	DBモジュール Module	1	1B990-568	1	ΟΔ		1
B6601	データーバック裏蓋 Data back unit	1	18990-568	1	ΟΔ		1
B628	フィルム押さえ Pilm retainer	1	1B990-568	1	ΟΔ	F-601 F-601M	5
B023	上カバー Top cover unit	1		1	0		1
B024	底カバー Bottom cover unit	1		1	0	S/N 入り F-601	1
B7004	* DB-FPC * DB-PPC	1	1B990-568	1	ΟΔ		1
					-		
	Ckt No. B6603 6641 B6601 B628 B023	Ref No. Name DB用圧板 Pressure plate (Data back) DBモジュール Module B6601	Ckt No. Name DB用圧板 Pressure plate (Data back) 1	Ckt No. Name Press Per Unit Assembly B6603 DB用圧板 Pressure plate (Data back) 1 18990-568 1 18990-568 1 18990-568 1 18990-568 1 18990-568 1 18990-568 1 18990-568 1 18990-568 1 18990-568 1 18990-568 1 18990-568 1 1 18990-568 1 1 1 1 1 1 1 1 1	Ckt No. Name Pcs. Per Unit Assembly Fig. No. B6603	Ckt No. Name Pcs. Per Assembly Fig. Term of Be603 DB用圧板 Pressure plate (Bata back) 1 18990-568 1 ○△ B6611 DBモジュール Module 1 18990-568 1 ○△ B6601 データーパック裏装 1 18990-568 1 ○△ B622 フィルム押さえ 1 18990-568 1 ○△ B623 Tornocover unit 1 1 0 B024 Eカバー B0tton cover unit 1 1 0 B7004 * DB-FPC 1 18990-568 1 ○△ B7004 * DB-FPC 1 18990-568 1 ○△ B7004 * DB-FPC 1 18990-568 1 ○△	Ckt No. Name